# 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 Design and Development

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

#### **GENERAL INSTRUCTIONS AND REGULATIONS**

**B.Sc. Game Design & Development** 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	<b>Duration: 3Hours</b>
	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, through-out the semester for their theory/lab classes.
- b. Every student would be issued an Identity card by the institute/university to identify his/her admission to the course.
- c. Every student shall access the library and internet (wi-fi) facilities provided for the selfdevelopment 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 <sup>th</sup> September of the academic year

#### **12. Other Regulations:**

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

			SYLLABU	S UNDER CBCS PATTERN w.e.	f.2023	-24)				
			<u>B.</u>	<u>Sc</u> Game Design and Developmen	t					
Sem.	Part	Courses	Course Code	Title of the Paper	T/P	Cr.	Hrs./ Week	M	ax. Ma	arks
			02411T/				Week	Int.	Ext.	Total
	Ι	I/OL	11H/ 11F	Tamil/ Other Languages-I	Т	3	4	25	75	100
	II	Е	83412	Т	3	4	25	75	100	
		Core 1	83413	Professional Context Technology and Communication Methods	Т	4	5	25	75	100
T	III	Core 2	83414	Game Prototyping Practical		4	6	25	75	100
1		Allied 1	83415	Visualization for Games	Т	3	3	25	75	100
		Allied 2	83416	Visualization for Games Practical	Р	2	4	25	75	100
	IV SEC –I 83417 Value Education						2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
					2					
				Total		21	30	175	525	700
	Ι	T/OL	83421T/H/F/ M/TU/A/S	Tamil/ Other Languages-II	Т	3	4	25	75	100
	Π	Е	83422	General English-II	Т	3	4	25	75	100
		Core 383423Interactive Media Development			Т	4	5	25	75	100
	III	Core 4	83424	Interactive Media Development Practical	Р	4	6	25	75	100
П		Allied 3	83425	2D Game Art	Т	3	3	25	75	100
		Allied 4	83426	2D Game Art Practical		2	4	25	75	100
	IV	<mark>SEC –II</mark>	<mark>83427</mark>	Environmental Studies	T	2	<mark>2</mark>	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
				Library			2			
			83428A 83428B	Internship/ Mini Project	I/ PR	2	-	25	75	100
				Total		23	30	175	525	700
	Ι	T/OL	83431T/H/F/ M/TU/A/S	Tamil/ Other Languages-III	Т	3	4	25	75	100
	II	Е	83432	General English-III	Т	3	4	25	75	100
III		Core 5	83433	Game Engine - I	Т	3	3	25	75	100
	TTT	Core 6	83434	Game Engine – I Practical	Р	3	5	25	75	100
	111	Core 7	83435	Web Game Development	Т	3	3	25	75	100
		Allied 5	83436	Digital Modeling - I	Т	3	3	25	75	100

		Allied 6	83437	Digital Modeling -1 Practical	Р	2	4	25	75	100
		SEC-III	<mark>83438</mark>	Entrepreneurship	T	<mark>2</mark>	2	<mark>25</mark>	<mark>75</mark>	<mark>100</mark>
		NME		1.Adipadai Tamil	P	_				
	IV		<mark>83439A</mark> 83439B	2.Advance Tamil	T	2	2	25		100
			83439C	3.IT Skills for Employment	T		2	25	<mark>75</mark>	100
				4. MOOC'S	T					
				Total		24	30	225	675	900
	Ι	T/OL	83441T/H/F/ M/TU/A/S	Tamil/ Other Languages-IV	Т	3	4	25	75	100
	II	Е	83442	General English-IV	Т	3	4	25	75	100
		Core 8	83443	B Digital Modeling - II			4	25	75	100
		Core 9	83444	Game Networking Techniques	Т	4	4	25	75	100
	ш	Core 10	83445	Digital Modeling – II Practical	Р	3	5	25	75	100
		Allied 7	83446	Mobile Game Development	Т	3	3	25	75	100
IV		Allied 8	83447	Mobile Game Development - Practical	Р	2	4	25	75	100
		NME- II		1.Adipadai Tamil	P					
	IV		83448A 83448B	2.Advance Tamil	T	2	2	25	<mark>75</mark>	<mark>100</mark>
			83448C	3. Small Business Management	T	_				
				4. MOOC'S	T					
			83449	Internship	Ι	2		25	75	100
				Total		26	30	200	600	800
		Core 11	83451	Game Engine - II	Т	4	4	25	75	100
		Core 12	83452	Game Engine – II - Practical	Р	4	6	25	75	100
V	Ш	DSE 1	83453A 83453B 83453C	<ol> <li>Animation for Games - Practical</li> <li>Game Engine Customization- Practical</li> <li>Sound Engine for Games - Practical</li> </ol>	Р	4	6	25	75	100
		DSE 2	83454A 83454B 83454C	<ol> <li>Artificial Intelligence for Games</li> <li>Shader Programming</li> <li>Cinematics in Games</li> </ol>	Т	4	4	25	75	100
	DSE 3 83455A 83455B 83455C 3. G		83455A 83455B 83455C	1. Emerging Trends 2. Level Design 3. Game Psychology	Т	4	4	25	75	100

[		Core 1	83456	Portfolio & Presentation- Practical	Р	4	6	25	75	100
				Career Development/Employability Skills			-			
				Total		24	30	150	450	600
		CC	83461	Game Design Challenges	Т	4	4	25	75	100
	Ш	CC	83462	Game Testing	Т	4	4	25	75	100
		CC	83463	Game Testing Practical	Р	4	6	25	75	100
VI		DSE	83464A 83464B 83464C	<ol> <li>Advanced Game Programming</li> <li>Advanced Game Design</li> <li>Game Analysis and Monetization</li> </ol>	Т	4	4	25	75	100
			83465A 83465B	Project/ Dissertation	PR/ D	6	12	25	75	100
				Total		22	30	125	375	500
		Grand Total				140	180			420 0

 $\ensuremath{\text{DSE}}-\ensuremath{\text{Student}}$  Choice and it may be conducted by parallel sections.

\*\* NME –Students have to select courses offered by other (Faculty) departments.

\*\*\* SLC - Voluntary basis

T – Theory P – Practical

I – Semester										
Core	Course Code…	Professional Context	Т	Credits: 4	Hours: 5					
Cole	83413	Technology and	1	Cicuits. 4	110013. 5					
	05415	Communication Methods								
Objectives	To grasp the basics	and apply them for captivating gan	ning	experiences						
Objectives	Explore the societal	functions of games and their impli	catio	experiences.						
	To explore the fund	amental elements that contribute to	the	success of vir	tual worlds					
	To investigate the i	ntrigate connection between games	, une	nlover exper	ionco delving					
	into modeling foo	inficate connection between games	ion	and judgmer	t as essential					
	components To des	valon learners' competence in inco	rnor	and judgine	n as essentian					
	into game design	covering ergodisc code legal	imn	lications on						
	instances of ethical	complexities	mp	incations, and						
Unit I	Instances of curical	mmunication: Introduction to co	mm	unication I	ateractive and					
Unit I	New Media Hum	an Computer Interaction Fundame	min	Ethics of	New Media					
	Evolution of Comp	a Desig terminologica Tymes of	f Co	s - Etilles of	New Media -					
	Dreatical Approach	as Core Dynamics MDA Mael	boni	nes -Game C	A asthatias					
	MDA at work Tur	aing Eloyy Types of Eup Types	of D	lovera Skill	- Aesthetics -					
	Affordability Orth	agonality Tangian mang inGama		ayers - Skill	vs Difficulty -					
Unit II	Social function of	Cames: Social function of Comes		gn - Cheunis	ettion					
	Social function of	Games: Social function of Games	- DI		userly Onen					
	Worlda The Least	-Linear Flot - Draided Flot - Dra		ig free - Net	works - Open					
	Drohohility Aloo	Strategy Skill Adding and Subt	orma monti	non Gamepia	iy - Chance -					
	Probability - Alea - Strategy - Skill - Adding and Subtracting Mechanics - Emergence									
	The Come World	The Course World Transmode	Togr		C					
Unit III	The Game World	: The Game World - Transmedia	WO	rid - Properti	es - Common					
	Elements of Succes	Sill worlds - Nature of Game Cha	racte	ers - Spaces -	Architecture -					
	A asthatian Value	space - Real VS. Virtual Archite	clure	I atting A a	sign - world					
	the Design Balance	ing Art and Technology	nem	- Letting Ae	silletics Guide					
Unit IV	Cames and Expor	iongo: Comes and Experience	01/01	's Experience	Modeling					
	Focusing Empoth	ising Imagination Mativating	layer	s Experience	- Mochanics					
	Space - Objects A	ttributes and States - Actions - R	ules	- Skill - Cha	nce - Interest					
	Curves Patterns	inside Patterns Eactors of	Int	erest Gan	ne Balancing					
	Methodologies - Ba	lancing Game Economics - Dynam	ic G	ame Balancin	a Dalancing					
Unit V	Taxonomy of Play	vers: Know your Players - Tayon	omv	of Players -	<u>Changing the</u>					
Unit v	Player Type Balan	ce – Player Interactions - Flow of	Unity Influ	ence - Dynar	nics of Player					
	Taxonomy -Demo	raphics - Psychographics - Fthic	s in	Game Desig	m - Frodisc					
	Code andOther L	aws of Computer Game Design	5 III _ I	Sthical Instat	n - Ergouise,					
	Communities -Strop	and Communities	- 1	Junear motal	lees - Thayer					
Reference and '	Text Books									
Andrew Rollin	as Dave Morris "Ga	me Architecture and Design - A	Neu	Edition" N	ew riders 1st					
edition 2003		and Atenteeture and Design - A	1100		ew meens, ist					
Johannes From	ome Alexander Unger	"Computer games and new media	cult	ires: A						
handbook of di	gital games studies". S	pringer Science & Business Media	201	2						
Heather Maxw	ell Chandler. "The (	Game Production Handbook". Jo	nes i	& Bartlett P	ublishers. 3rd					
edition. 2013		1100000000 1100000000000000000000								
Johannes From	nme, Alexander Unger	"Computer Games and New Medi	a Cu	ltures: A						
Handbook of D	igital Games Studies"	Springer Science & Business Med	ia. 2	012						
Raimund M Ko	vacevic. Georg Ch Pfl	ug. Maria Teresa Vespucci, "Hand	book	of risk						
management in	energy production and	d trading", New York: Springer. 20	13							
Online Resourc	es									
https://www.vo	outube.com/watch?v=	=G8AT01tuvrk								
https://www.vo	outube.com/@Gdcon	f								
		-								

Course Outcomes		Knowledge level
CO-1	Analyze mechanics, dynamics, and aesthetics (MDA) to enhance gameplay experiences through effective tuning, flow, and engagement strategies.	K1
CO-2	Proficiency in identifying and analyzing dramatic elements that contribute to immersive game experiences. The ability to distinguish and evaluate different game structures, from linear plots to open worlds	K3&K6
CO-3	A clear comprehension of game worlds and transmedia universes, including their defining properties and characteristics. The ability to identify and assess the crucial elements underpinning successful virtual worlds, discerning patterns of effectiveness.	K4
CO-4	Gain a deep understanding of the intricate relationship between games and player experience, encompassing elements like modeling, focus, empathy, imagination, motivation, and judgment.	K5
CO-5	Develop a nuanced understanding of player diversity and types through the exploration of taxonomy, and recognize the potential for dynamic shifts in player engagement	K2&K6

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

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

## Mapping Course Outcome VS Programme Specific Outcomes

	1.01	1502	PS03	PS04	P505
CO1	S(3)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	M(2)	S(3)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)
CO4	S(3)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	2.4	2.6	2.6	2.2	2.4

	I-Semester			
Course	Game Prototyping - Practical			
Code:		P	Credits: 4	Hours: 6
83414				
	Unit -I			
Objective	Develop an algorithm for enemy behavior in a 2D platfor	mer ga	me prototyp	be.
S				
Algorithm				
1. Initialize	enemy attributes			
2. Loop (G	ame Update)			
a. Updat	e enemy state:			
b. Upda	te enemy movement:			
c. Checl	t for collisions:			
d. Upda	te animations:			
e. Perfor	m actions based on state:			
f. Check	for player proximity:			
g. Checl	c for attacks:			
h. Upda	te AI decision-making:			
3. End Loc	pp			
Exercise:				
Create a ba	sic 2D platformer scene with a player character and an ene	my. The	e enemy sho	uld patrol
between tw	o points horizontally. When the player comes within a certa	in dista	nce, the ener	ny should
start chasin	g the player.			
	Upon completing the exercise, you will have developed	l a fun	ctional 2D	
0 (	platformer prototype where an enemy patrols between	n two j	points and	176
Outcome	starts chasing the player when they come within ran	ge. Th	is exercise	K6
	enhances your understanding of enemy behavior imp	plement	tation and	
	basic game mechanics in a platformer setting.			

СО	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

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

Mapping Course Outcome VS Programme Specific Outcomes

		I – Semester		
Allied	Course	Visualization for Games	T Credits: 3	Hours: 3
	Code::83415			
Objectives	To introduce the con To help learners und proportion, gesture, To introduce learner disciplines. To introduce learner their role in creating To provide an introd development and cr	ncept of perspective views in art and derstand the essential aspects of figu- and the simplification of body parts rs to the core concepts and significan- rs to the concept of textures in visu g depth and visual interest duction to the field of concept art, en eative processes.	I design. The drawing, inclusion of the second sec	uding ross creative rt, emphasizing ole in visual
Unit I	Perspective views perspectives vs. aer station point, pictur	: Perspective views – types of ial perspective – perspective termine re plane, vanishing point – linear pe	f perspective ology – horizon prspective constr	views – linear line/eye level, uction
Unit II	Figure drawing ba – Proportion and proportion of vario shapes - stick figur Cylindrical forms (f	sics : Figure drawing basics – Esse Gesture - Simplifying body parts ous parts of the body - Constructing e – line of action – balance – cont front and side	ntials of human in to 2D sha ng the front vi- cour drawing(dif	figure drawing pes – Relative ew using basic ferent poses) –
Unit III	<b>Design fundament</b> composition – Elem Abstraction - Reduc of Color - Color Wh Model - Subtractiv Classification - Typ	al: Design fundamental - Character nents of design – Principles of Desi ting Realism - Cognitive learning M neel - Color Harmony - Color Schen ve model - Color Contrast - Color e Families - Graphics - Types of Gra	istics of a good gn - Gestalt prin odel - Color the nes - Color Blen or Psychology aphics	design - visual nciples - Visual ory - Attributes ding - Additive -Typography -
Unit IV	<b>Introduction to tex</b> the foreground, mid a texture - Creating Study of different applications – Appl	stures: Introduction to textures – Ty lground and background color in tex texture using live reference Under t environment – Understanding ication of texture and coloring in rel	pes of texture – xtures – Useful standing scale a different mater ation to the rele	Understanding tips on creating and proportion - rials and their vant subject.
Unit V	<b>Concept Art:</b> Conc Realism and Hybrid Character Sketching Design - Storytellin Scene Construction Shots - Transitions	cept Art - Introduction - Revisiting d - Environments - World Building g - Environment Sketching - Props g - Introduction - Elements of Stor s - Script writing - Script formatting - Views	the basics - Sty g - Architecture and Weapon D y - Scenes - Ty g - Storyboards	eles - Cartoony, - Silhouettes - esign - Vehicle pes of Scenes - - Introduction -
Reference a Feifer RG, 7 Informatics, Mark Elsom Moreno R, 1 review, 200 Tay Vaugha Online Reso	nd Text Books Fazbaz D, "Interface of 1997. Fred T. Hofst Cook, "Principles of Mayer R. "Interactive 7. m, "Multimedia maki purces	design principles for interactive mul etter, "Multimedia literacy", Tata M f Interactive Multimedia", Tata McC multimodal learning environments' ng it work", Tata McGraw-hill, Sev	timedia", Telen IcGraw-hill, 200 Graw-hill, 2001. ", Educational p enth Edition,	natics and )1. sychology
https://gam	eanalytics.com/blog	/data-visualization-games/		

Course Outcon	mes	Knowledge level
CO-1	Gain proficiency in perspective-related terminology, including horizon line/eye level, station point, picture plane, and vanishing point, enabling effective communication and implementation of perspective techniques.	K1
CO-2	Develop a strong foundation in human figure drawing, allowing participants to confidently represent the human form in various artistic and design contexts.	K3&K6
CO-3	Develop a strong foundation in design principles, enabling participants to create visually compelling and aesthetically pleasing compositions in various creative contexts	K4
CO-4	Develop a strong foundation in understanding and working with textures in visual design and art, enhancing participants' ability to create visually engaging compositions.	К5
CO-5	Develop a strong foundation in concept art, understanding its significance in visual development and creative processes	K2&K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	S(3)	S(3)	L(1)	L(1)	M(2)	L(1)	S(3))
CO2	L(1)	S(3)	M(2)	S(3)	S(3)	L(1)	L(1)	M(2)	M(2)	S(3)
CO3	L(1)	S(3)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	M(2)	M(2)
CO4	L(1)	S(3)	M(2)	M(2)	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)
CO5	L(1)	S(3)	L(1)	S(3)	M(2)	L(1)	L(1)	M(2)	L(1)	S(3)
W.AV	1	3	1.6	2.8	2.6	1	1	2.2	1.4	2.6

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

## Mapping Course Outcome VS Programme Specific Outcomes

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

	I-Semester			
Course Code: 83416	Visualization for Games Practical	Р	Credits: 2	Hours: 4
L.	Unit -I			
Objectives	<ol> <li>To introduce various art forms and styles, enabling wide range of creative expressions.</li> <li>To learn about human anatomy's significance in a depict realistic and proportionate figures.</li> <li>To teach students to break down complex body p aiding them in structured figure drawing.</li> <li>Through practical exercises, students apply and artwork, honing their skills in portraying the human 5. Students gain insights into how different cultur influenced artistic representations of the human perspective.</li> </ol>	ng stu nrt, en parts tomic n bod ures a form,	Idents to app hancing thei into simple a val knowledg y. nd time pe enriching th	r ability to 2D shapes ge to thei riods have

- 1. Create a face using images of fruits and vegetables.
- 2. Use a close up photo of you and enhance one half of your face.
- 3. Create a poster for the Movie / Game title specified by the tutor.
- 4. Redesign a popular logo.
- 5. Download photographs of two animals and create a new animal using features from the downloaded animals.
- 6. Create a Manga character using your photographs for reference.

Outcomes	To develop an understanding and enjoyment of art and design. Study formal aspects of diverse art movements. To learn how to use texturing and coloring effectively. To understand how texture and color relate to the subject. To enhance critical observation of artworks.	К6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
CO2	L(1)	S(3)	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)
CO3	L(1)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)
CO4	L(1)	M(2)	M(2)	S(3)	M(2)	L(1)	M(2)	S(3)	M(2)	M(2)
CO5	L(1)	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	1	2.5	2.4	3	2.2	2	2.2	2.2	2.4	2.6

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	S(3)	S(3)	M(2)	M(2)
CO2	M(2)	M(2)	S(3)	S(3)	S(3)
CO3	L(1)	S(3)	S(3)	M(2)	M(2)
CO4	L(1)	M(2)	S(3)	S(3)	M(2)
CO5	M(2)	L(1)	S(3)	S(3)	S(3)
W.AV	1.6	2.2	3	2.6	2.4

Mapping Course Outcome VS Programme Specific Outcomes

		II – Semester-Core Course			
Com	Course	INTERACTIVE MEDIA	т	Credits:	Hours:
Core	<b>Code::</b> 83423	DEVELOPMENT	I	4	5
	To deve	lop in-depth knowledge in the fundamentals	of co	mputers.	
	Student	s identify and apply the basics of C++ progra	ammi	ng concept	s and
	techniqu	ies.	_		
Objective	• To educ	ate students about the concepts of arrays and	d stru	ctures.	
	• Underst	anding the theory and practice of object orie	ented	programm	ing and
	learning	, now to implement constructor and overload	iing.		
	Fundamentals	of Computers - Introduction – History of C	ompu	ters - Gen	erations of
	Computers-Clas	sification of Computers - Basic Anatomy of	a Co	omputer Sy	stem-Input
UNIT-I	Devices - Proc	essor- Output Devices - Memory Manageme	ent –	Types of	Software -
011111	Overview of O	perating System- Programming Languages-Tra	nslate	or Programs	s - Problem
	Solving Technic	Jues		U	
	Programming B	asics - Programming Hello world - Data types -	- Varia	ables - Con	stants -
UNIT-II	Operators- Cond	litional Statements - Looping - Functions - Une	dersta	nding Func	tions - Pass
	values to function	ons – Inline function - Recursive functions			
	Key Concepts	- Arrays - One Dimensional - Two Dimens	sional	- Multidin	nensional -
	Dynamic Array	s - Pointers - Pointers Advantage & disadva	intage	- Variable	pointers -
UNIT-III	Generating poir	ter to an array - Function Pointers - Array point	nters -	- Pointers to	o Pointers -
	Functions - Pass	Singpointers to functions - Returning pointers -	Passi	ng Arrays t	o functions
	Classes Object	s Encansulation Constructors Destructors	Poly	mornhism	Types Of
UNIT_IV	nolymorphism -	- Abstraction - Virtual Function - Function Ove	- r ory rloadi	ng - Overri	ding_
	Inheritance - Ex	ception Handling - Templates	iiouui		ung
	Standard Tem	late Library - Containers – Sequences – V	Vector	· – List	– deque -
	ContainerAdapt	ors – Stack – Queue - Algorithms - Mutating A	lgorit	hms – Swaj	o – Replace
	- Remove- Son	ting - Binary Search - Merge - Function	Objec	t - Rando	m Number
UNII-V	Generator - Iter	rators- Forward - Random Access - Data Stru	ictures	s Types - I	Linear Data
	Structure - Arr	ay - Linked List-Stack- Queue- Sorting - Se	archir	ng - Trees	- Graphs -
	Shortest Path A	gorithm.			
Reference	and Text Books			·	A 11'
• Bjare	ene Stroustrup, .	2008, "Programming: Principles and practic	ces us	$sing C++^{n}$ ,	Addison-
	leyFlolessiolial.	08 "Computing Fundamentals & C Program	nminc	r Tata Mo	Graw-Hill
• L. D 2ndF	dition	o, computing rundamentals & c riogram	11111112	, Tata IVIC	Jaw-IIII,
• Her	bert Scheldt.200	2. "The Complete Reference C++". Tata McGra	aw Hi	11.	
• Sco	tt Meyers, 2001.	"Effective STL", Strangecat Publication.			
<b>Online Res</b>	sources				
https://ww	w.programiz.co	m/cpp-programming			
https://ww	w.javatpoint.co	<u>n/cpp-tutorial</u>			
• <u>https</u>	<u>s://www.mygrea</u>	tlearning.com/blog/books-on-cpp/			
https://ww	w.youtube.com/	watch?v=ZzaPdXTrSb8			
Course Ou	itcome:				
CO1	Understand	the concept of input and output devices of co	mput	ers	K1
CO2	Understand	and develop the fundamentals of programm	ing in	c++.	K3&K6
CO3	Classify the	key concepts and work on functions, Array a	and Po	ointers.	K4
			-		

CO4	Evaluate OOPs concept and how to control error with exception handling.	К5
CO5	Understanding of algorithms in the problem-solving process.	K2&K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	M(2)	L(1)	M(2)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)
CO2	S(3)	S(3)	L(1)	L(1)	M(2)	L(1)	L(1)	M(2)	L(1)	M(2)
CO3	M(2)	M(2)	M(2)	M(3)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)	L(1)
CO5	S(3)	S(3)	L(1)	S(3)						
W.AV	2.6	2.4	1.4	2.2	2	2	2	2.2	2	2

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

## Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	L(1)	S(3)	L(1)	L(1)
CO2	M(2)	L(1)	S(3)	L(1)	L(1)
CO3	M(2)	L(1)	M(2)	M(2)	L(1)
CO4	M(2)	L(1)	S(3)	L(1)	M(2)
CO5	M(2)	L(1)	S(3)	L(1)	M(2)
W.AV	2	1	2.8	1.2	1.4

	2	II – Semester-Core Course			TT				
Core	Course	INTERACTIVE MEDIA	Р	Credits:	Hours:				
		DEVELOPMENT PRACTICAL		• 4	0				
	Design pro	ograms with user input, calculations, and in unditional statements and branching logic f	neraci	ive response	es.				
	Employ CC creation	inditional statements and branching logic r	or me	ractive gain					
	<ul> <li>Utilize loop structures proficiently to manage repetition and control program</li> </ul>								
Objectives	flow.	p structures pronorenery to manage repetiti		· control pr	<b>.</b>				
	> Develop programs to read, process, and write data for specific outcomes.								
	≻ Design an	l implement class hierarchies and inheritar	ice for	modeling c	omplex				
	systems.								
1. Progra	m to calculate t	he area and perimeter of different shapes base	ed on u	ser input.					
2. Write	a program to 1	ock-paper-scissors game: Implement a game	e wher	e the player	chooses				
rock, p	aper, or scissor	s and plays against the computer.	.1						
3. Create	a program to	guess the number game: a program where	the c	omputer ge	nerates a				
randon	n number and the	aunt down timer areate a count down timer a	S IS LOC	o nign or too	IOW.				
4. Create	a program to c	cific value using loops	ame wi	here the play	er has to				
5 RPG c	haracter stats	define functions to calculate and display st	ats for	a role-nlavi	no oame				
charact	ter.	define functions to curculate and display su	101	u ioie pluyi	ing guine				
6. Hangm	an game: Imp	element a simple hangman game where th	e play	er guesses	letters to				
comple	ete a word from	an array of words.		C					
7. Write	a program fo	r player class: design a class that repres	ents a	player in	a game,				
encaps	ulating attribut	es like name, score, and health.							
8. Create	a program for	Zoo simulation: model a zoo using classes	with i	nheritance,	like base				
Anima	l class and deri	ved classes for specific animal types.	.1	1, 1, 1, ,	.1				
9. Write a	a program that	reads data from a file, processes it, and write	s the re	esults back to	o another				
10 Studen	t Database: De	sign a program to manage a student databas	e with	features like	e adding				
deletin	$\sigma$ and displaying	a student records	c with	icatures inv	e adding,				
	S, and anoplaying S, and anoplaying S ► Craft use	r-friendly interfaces, incorporate input effe	ctively	v. perform a	ccurate				
	calculatio	ns, and present results coherently.		, <b>F</b>					
	➤ Cultivate	dynamic decision-making skills, implemen	t effec	tive conditio	onal				
	logic, and	construct engaging gameplay experiences.							
Outcomes	➤ Attain de	ep comprehension of loop mechanisms, cre	ate opt	timized algo	orithms				
Cattomes	for repeti	tive tasks, and confidently manage loop be	havior	•					
	$\succ$ Excel in c	lata handling from files, implement process	sing alg	gorithms, ai	nd derive				
	Insightful	conclusions through data manipulation.	lulan a	loss starrot-	nos and				
	→ Internaliz	Internalize object-oriented principles, construct modular class structures, and adaptly ampley abstraction for nonlyworld modeling.							
	auepuy e	mpioy abstraction for real-world modeling.	•						

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	L(1)
CO2	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	M(2)
CO4	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	S(3)
W.AV	3	3	2.2	2	3	1	1.4	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

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)	M(2)
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)	M(2)
W.AV	3	3	2.6	2.2	2

Allied         Course Code:83425         2D GAME ART         T         Credits:         Hour 3           •         To introduce learners to different types of graphics, focusing on vector graphics and raster graphics.         •         To Provide an introduction to image editing software, highlighting their role in creative design and visual manipulation.           •         To introduce the concept of layers in image editing applications, highlighting their significance in non-destructive editing and creative manipulation.           •         To teach the effective use of Illustrator's tools for creating, editing, and manipulating vector-based artwork.           •         To introduce the cole and significance of grame art in creating immersive and visually appealing game experiences.           UNIT-I         Importance of graphics: Graphics – importance of graphics – types of graphics – vector silboucting – color manipulation – edge and transparency – assembling images filtering – envelope/containers           Introduction to Image : Introduction to Image editing applications - Exploring th Interface - Exploring the basic Tools - The menu bar - move tool - hand tool - marque selection tool - Magic wand selection tool - type tool - Healing brush - gradient smudge - sharpen and blur tools - zoom tool - evetopper tool -lasso selection tool foreground and background color tool           UNIT-II         Layers - Merge and group layers - blending modes - manage layers - blendin forter - channel mixer - color lookup - invert-posterize - threshold - gradient map selective color - Liquify - artistic filter - blur filter - black and white - photo brushes - texture brushes - dual brushes - mixer bushsel<			II – Semester-Allied						
Alled         Code:83425         2D GAME ART         1         3         3           •         To introduce learners to different types of graphics, focusing on vector graphics and raster graphics.         •         To Provide an introduction to image editing software, highlighting their role in creative design and visual manipulation.         •         •         To introduce the concept of layers in image editing applications, highlighting their significance in non-destructive editing and creative manipulation.           •         •         To introduce the concept of layers in image editing applications, highlighting their significance of game art in creating immersive and visually appealing game experiences.           UNIT-I         To introduce the role and significance of game art in creating immersive and visually appealing game experiences.           UNIT-I         Importance of graphics : Graphics – importance of graphics – types of graphics – vecto graphics , raster graphics – image manipulation – format conversion – erop and scale silhoueting – color nanipulation – edge and transparency – assembling images filtering – envelope/containers           Introduction to Image : Introduction to Image editing applications - Exploring th Interface - Exploring the basic Tools - The menu bar - move tool - hand tool - marque selection tool - Magic wand selection tool - seedropper tool -lasso selection tool crop tool - stamp tool - Eraser tool - paint bucket tool - shape - Dodge and burn tool foreground and background color tool           LINIT-II         UNIT-II         Images and group layers - blending modes - manage layers - blendin options in layers - masking - elip masking - smarat o	A 11° - 1	Course	AD CAME ADT	T	Credits:	Hours:			
<ul> <li>To introduce learners to different types of graphics, focusing on vector graphics and raster graphics.</li> <li>To Provide an introduction to image editing software, highlighting their role in creative design and visual manipulation.</li> <li>To introduce the concept of layers in image editing applications, highlighting their significance in non-destructive editing and creative manipulation.</li> <li>To teach the effective use of Illustrator's tools for creating, editing, and manipulating vector-based artwork.</li> <li>To introduce the role and significance of game art in creating immersive and visually appealing game experiences.</li> <li>Importance of graphics - image manipulation – format conversion – crop and scale silhoueting – color manipulation – edge and transparency – assembling images filtering – envelope/containers</li> <li>Introduction to Image : Introduction to Image editing applications - Exploring th Interface - Exploring the basic Tools - The menu bar - move tool - hand tool - marque selection tool - Magic wand selection tool - thealing brush - gradient smudge - sharpen and blur tools - zoom tool - eyderopper tool -lasso selection tool foreground and background color tool</li> <li>Layers: Layers - Merge and group layers - blending modes - manage layers - blendin options in layers - wibration - hue/saturation - color balance - black and white - phot filter - channel mixer - color lookup - invert-postrize - atpase distort - noises pixelated - render - sharpen - sketch - stylized - texture - video - other filters - custo brushes - mixer brushes</li> <li>Adobe Illustrator: Adobe Illustrator - using the Illustration - using the paneling for a good logo - transforming objects - using the pathfinder feature - position in objects precisely - using the attributes panel –digital illustration - using the peneli to -Creating symbols – painting with mesh - using a clipping mask</li> <li>Duirt-IV</li> <li>Matte Painting - Character Design and Sketching - Cr</li></ul>	Amed	Code:83425	2D GAME ART	1	3	3			
<ul> <li>UNIT-I         silhoueting – color manipulation – edge and transparency – assembling images         filtering – envelope/containers         Introduction to Image : Introduction to Image editing applications - Exploring th         Interface - Exploring the basic Tools - The menu bar - move tool - hand tool - marque         selection tool - Magic wand selection tool - type tool - Healing brush - gradient         smudge - sharpen and blur tools - zoom tool - eyedropper tool - lasso selection tool         crop tool - stamp tool - Eraser tool - paint bucket tool - shape - Dodge and burn tool         foreground and background color tool         Layers: Layers - Merge and group layers - blending modes - manage layers - blendin         options in layers - masking - clip masking - smart objects - adjustment layers - for         transform - scale - rotate - skew - distort - perspective - warp - Brightness - levels         curves - exposure - vibration - huc/saturation - color balance - black and white - phot         filter - channel mixer - color lookup - invert-posterize - threshold - gradient map         selective color - Liquify - artistic filter - blur filter - brush strokes - distort - noises         pixelated - render - sharpen - sketch - stylized - texture - video - other filters - custor         brushes - texture brushes - dual brushes - mixer brushes         Adobe Illustrator: Adobe Illustrator - using the Illustrator tools -working with panels         customizing the workspace - changing the view of artwork – logo designing – qualitic         of a good logo - transforming objects – using the pathfinder feature – positionin         objects precisely – using the attributes panel –digital illustration – using the pencil too         -Creating symbols – painting with mesh – using a clipping mask         Digital Painting : Game Art - Introduction - Digital Painting - Sackground Illustratior         - Matte Painting - Character Design and Sketching - Creating Synetes - Sprite Sheets fo         Animation -</li></ul>	Objective	<ul> <li>To intr graphi</li> <li>To Pro role in</li> <li>To intr highlig manipu</li> <li>To tead manipu</li> <li>To tead manipu</li> <li>To intr and vis</li> </ul>	roduce learners to different types of graphic cs and raster graphics. wide an introduction to image editing softwa creative design and visual manipulation. roduce the concept of layers in image editing hting their significance in non-destructive e ulation. ch the effective use of Illustrator's tools for o ulating vector-based artwork. roduce the role and significance of game art sually appealing game experiences. graphics: Graphics – importance of graphics – er graphics – image manipulation – format con	s, focu are, hi g appli diting creatin in cre - types	ising on vec ighlighting t ications, and creativ ng, editing, eating imme of graphics	etor their ve and ersive 5 – vector d scale –			
<ul> <li>UNIT-II</li> <li>Introduction to Image 1: Introduction to Image et antibaction to Image 1: Introduction to Image 1: Image 1</li></ul>	UNIT-I	silhouetting – filtering – enve	color manipulation – edge and transparence elope/containers	y - a	ssembling i	mages –			
<ul> <li>Layers: Layers - Merge and group layers - blending modes - manage layers - blending options in layers - masking - clip masking - smart objects - adjustment layers - free transform - scale - rotate - skew - distort - perspective - warp - Brightness - levels curves - exposure - vibration - hue/saturation - color balance - black and white - phot filter - channel mixer - color lookup - invert-posterize - threshold - gradient map selective color - Liquify - artistic filter - blur filter - brush strokes - distort - noises pixelated - render - sharpen - sketch - stylized - texture - video - other filters - custor brushes - texture brushes - dual brushes - mixer brushes</li> <li>Adobe Illustrator: Adobe Illustrator - using the Illustrator tools -working with panels customizing the workspace - changing the view of artwork - logo designing - qualitie of a good logo - transforming objects - using the pathfinder feature - positionin objects precisely - using the attributes panel -digital illustration - using the pencil too - Creating symbols - painting with mesh - using a clipping mask</li> <li>Digital Painting : Game Art - Introduction - Digital Painting - Background Illustratior - Matte Painting - Character Design and Sketching - Creating Sprites - Sprite Sheets for Animation - Pixel art - Pixel Art -Animation - GUI for Games - Creating Asset Pack for Games</li> <li>Reference and Text Books:         <ul> <li>Adobe Creative Team, "Adobe Photoshop CS5 Classroom in a Book", Adobe Press, 2010.</li> <li>Evan Skolnick, "Video Game Storytelling: What Every Developer Needs to Know about</li> <li>Narrative Techniques", 2014.</li> </ul> </li> </ul>	UNIT-II	Introduction to Interface - Exp selection tool smudge - shar crop tool - star foreground and	<ul> <li>Image : Introduction to Image editing apploring the basic Tools - The menu bar - move</li> <li>Magic wand selection tool - type tool - I pen and blur tools - zoom tool - eyedropper</li> <li>mp tool - Eraser tool - paint bucket tool - shaj</li> <li>background color tool</li> </ul>	tool - Healin tool - pe - D	hand tool - g brush - g lasso selecti odge and bu	marquee gradient - on tool - urn tool -			
UNIT-IV       Adobe Illustrator: Adobe Illustrator – using the Illustrator tools –working with panels customizing the workspace– changing the view of artwork – logo designing – qualitie of a good logo – transforming objects – using the pathfinder feature – positionin objects precisely – using the attributes panel –digital illustration – using the pencil too –Creating symbols – painting with mesh – using a clipping mask         UNIT-V       Digital Painting : Game Art - Introduction - Digital Painting - Background Illustratior - Matte Painting - Character Design and Sketching - Creating Sprites - Sprite Sheets for Animation - Pixel art - Pixel Art -Animation - GUI for Games - Creating Asset Pack for Games         Reference and Text Books:       Adobe Photoshop CS5 Classroom in a Book", Adobe Press, 2010.         Evan Skolnick, "Video Game Storytelling: What Every Developer Needs to Know about         Narrative Techniques", 2014.	UNIT-III	Layers: Layers options in layer transform - sc curves - expos filter - channer selective color pixelated - ren brushes - textu	s - Merge and group layers - blending modes ers - masking - clip masking - smart objects ale - rotate - skew - distort - perspective - w ure - vibration - hue/saturation - color balance el mixer - color lookup - invert-posterize - t - Liquify - artistic filter - blur filter - brush der - sharpen - sketch - stylized - texture - vir re brushes - dual brushes - mixer brushes	- mana - adju arp - e - bla hresho stroke deo - o	age layers - ustment laye Brightness - ck and whit old - gradies es - distort - other filters	blending ers - free - levels - e - photo nt map - noises - - custom			
<ul> <li>UNIT-V</li> <li>Digital Painting : Game Art - Introduction - Digital Painting - Background Illustration - Matte Painting - Character Design and Sketching - Creating Sprites - Sprite Sheets for Animation - Pixel art - Pixel Art - Animation - GUI for Games - Creating Asset Pack for Games</li> <li>Reference and Text Books:         <ul> <li>Adobe creative Team, "Adobe Photoshop CS5 Classroom in a Book", Adobe Press, 2010.</li> <li>Evan Skolnick, "Video Game Storytelling: What Every Developer Needs to Know about</li> <li>Narrative Techniques", 2014.</li> </ul> </li> </ul>	UNIT-IV	Adobe Illustra customizing th of a good log objects precise –Creating sym	tor: Adobe Illustrator – using the Illustrator to e workspace– changing the view of artwork – o – transforming objects – using the pathfi ely – using the attributes panel –digital illustra bols – painting with mesh – using a clipping m	ols –w logo nder f tion – ask	vorking with designing – feature – po using the po	panels – qualities ositioning encil tool			
<ul> <li>Reference and Text Books:</li> <li>Adobe creative Team, "Adobe Photoshop CS5 Classroom in a Book", Adobe Press, 2010.</li> <li>Evan Skolnick, "Video Game Storytelling: What Every Developer Needs to Know about</li> <li>Narrative Techniques", 2014.</li> </ul>	UNIT-V	Digital Paintin - Matte Paintin Animation - Pi Games	Digital Painting : Game Art - Introduction - Digital Painting - Background Illustrations - Matte Painting - Character Design and Sketching - Creating Sprites - Sprite Sheets for Animation - Pixel art - Pixel Art - Animation - GUI for Games - Creating Asset Pack for Games						
<ul> <li>Adobe creative Team, "Adobe Photoshop CS5 Classroom in a Book", Adobe Press, 2010.</li> <li>Evan Skolnick, "Video Game Storytelling: What Every Developer Needs to Know about</li> <li>Narrative Techniques", 2014.</li> </ul>	Reference an	d Text Books:			<b>D</b>	0			
<ul> <li>Martin Evening, "Adobe Photoshop CS5 for Photographers", Focal Press, 2010</li> <li>Solarski, C, "Drawing Basics and Video Game Art", New York, 2012.</li> <li>Souvik Mukherjee, "Video Games and Storytelling: Reading Games and Playing Books", 20 2D Game Art – Practical</li> <li>Online Resources</li> </ul>	<ul> <li>Adobe</li> <li>Evan Sl</li> <li>Narrativ</li> <li>Martin</li> <li>Solarsk</li> <li>Souvik</li> <li>2D Gar</li> </ul>	creative Team, ' kolnick, "Video ve Techniques", Evening, "Adob i, C, "Drawing l Mukherjee, "V ne Art – Practica Irces	Adobe Photoshop CS5 Classroom in a Book", Game Storytelling: What Every Developer Ne 2014. Pe Photoshop CS5 for Photographers", Focal Ph Basics and Video Game Art", New York, 2012 ideo Games and Storytelling: Reading Games al	Adob eeds to ress, 2 and 1	be Press, 201 Know abou 010 Playing Boo	.0. it iks", 2015			
<u>1ttps://opengameart.org/</u>	https://openg	<u>ameart.org/</u>	t not/						
<u>111ps://www.gamedevmarket.net/</u>	https://www.	gamedevmarke	<u>, (11)</u>						

Course Outcome:						
CO1	Develop a solid understanding of the importance of graphics in visual communication and creative design across various contexts.	K1				
CO2	Develop a strong familiarity with image editing applications, understanding their fundamental role in creative design and visual enhancement.	K3&K6				
CO3	Develop a thorough understanding of layers in image editing applications, enabling participants to effectively manage and manipulate various elements within their projects.	K4				
CO4	Develop a strong familiarity with Adobe Illustrator, its tools, and its role in graphic design and illustration.	K5				
CO5	Develop a strong understanding of the role and importance of game art in creating visually captivating and immersive gaming experiences.	K2&K6				

**Course Outcome VS Programme Outcomes** 

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
CO2	L(1)	S(3)	M(2)	S(3)	L(1)	L(1)	M(2)	M(2)	L(1)	S(3)
CO3	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)
CO4	L(1)	M(2)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)	M(2)	S(3)
CO5	L(1)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)
W.AV	1	2.5	1.4	2.5	1.8	1.6	1.8	2.4	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	L(1)	L(1)	S(3)	M(2)	M(2)
CO2	L(1)	M(2)	S(3)	S(3)	S(3)
CO3	L(1)	L(1)	S(3)	M(2)	M(2)
CO4	L(1)	M(2)	S(3)	S(3)	M(2)
CO5	L(1)	L(1)	M(2)	M(2)	S(3)
W.AV	1	1.4	2.8	2.4	2.4

		II-Semester - Allied			
Allied	Course Code:83426	<b>2D GAME ART - PRACTICAL</b>	Р	Credits: 2	Hours: 4
		Unit -I	I		
	The objectives	of 2D game art are to visually enhanced	nce gan	nes, convey	gameplay
Objective s	information, es evoke emotions delivering a sat	tablish a unique identity, support mec , guide attention, reflect narrative, and o isfying and immersive player experience.	hanics, ensure c	maintain co collaboration	onsistency 1, all while
inclu 2. Crea 3. Crea 4. Tech 5. Build	de a sky, ground, ting pixel art char ting color theory, niques for optimi ling isometric env	and various environmental elements. acters, objects, and backgrounds. color harmonies, and contrast. zing artwork for different screen resolution vironments for strategy or simulation games	s and asp	pect ratios.	
Outcomes	Upon completin background sce achieved the fol • Visual D • Depth Pe • Aesthetic • Themati • Applicat	ng the practical exercise of creating a ene for a 2D platformer, students will hav lowing outcomes: lowing Skills erception Techniques c Considerations c Cohesion ion of Feedback	′e	K	6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	S(3)
CO2	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	S(3)
CO3	L(1)	S(3)	L(1)	S(3)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)
CO4	L(1)	S(3)	M(2)	S(3)	L(1)	L(1)	L(1)	L(1)	M(2)	M(2)
CO5	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)
W.AV	1	3	1.4	2.8	1.5	1.8	1.5	1.6	1.6	2.8

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	M(2)	S(3)	M(2)	M(2)
CO2	L(1)	M(2)	S(3)	M(2)	S(3)
CO3	L(1)	L(1)	S(3)	M(2)	M(2)
CO4	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	L(1)	M(2)	M(2)	M(2)	S(3)
W.AV	1	1.8	1.6	2.2	2.4

Mapping Course Outcome VS Programme Specific Outcomes

		III – Semester-Core						
Core	Course	GAME ENGINE- 1	T	Credits:	Hours:			
	Code: 83433	adula aima ta intuaduaa 2D gama davala	nmont	J accuration of the	<b>3</b>			
Objective	<ul> <li>concepsetup. fosteri</li> <li>The opinclud contro 3D gan</li> <li>To ena effects</li> <li>The opinclud create and m platfor</li> <li>The opinclud create and m</li> <li>The opinclud create</li> <li>The opinclud create</li> <li>The op</li></ul>	ots, 2D level design, transitioning to 3D, to Students will also learn about Profiler, I ng skills for effective 3D game creation. bjective is to equip students with es- ing collision detection, event handling, o l, physics, and joint types, enabling them ne environments effectively. able students to proficiently handle came like rendering to texture, particle effect ojective is to equip students with the skill layouts, incorporate information sharin usic, understand networking concepts, p rms, and ensure code cleanliness for stre ojective is to empower students with adva- including event-driven systems, 2D game nding, particle effects, audio integration, nt build methods for comprehensive gam	terrain input S sential optimiz n to cro s, and g ls to de g throu repare amline amced g e mech and di ne deve	design, and ettings, pref 3D game ation, rayca eate dynami perties, GUI global illumi sign effectiv igh HUD, m games for v d developme gameplay pr anics, basic ialog handlin lopment.	environment abs, and tags, scripting skills, sting, animation c and interactive d, and cinematic mation. e game UI, anage sound various ent. ogramming AI mechanics, ng, while honing			
	efficie	nt build methods for comprehensive gam	ne deve	lopment.	Laval Dagion			
	Introduction	to 3D Game Development - Concepts of 2 og the 3D Game World: screen dimensions	D VS 3	D Game - 2L	D Level Design -			
UNIT-I	positions - T	errain Design - Designing Level Maps - S	Setting	up the Gam	e Environment -			
	Profiler Win	dow: Input Settings, Console - Prefabs and	Tags	up ine Sum				
UNIT-II	Scripting: Ba Behavior: R Handling Fra - Coroutines Animation - different Col	asic 3D Methods - Collision Detection - T endering Mesh, Mesh filter - Event Har me Rate and performance - Namespaces, I and Exceptions - Raycasting - Navigatio Controlling Animation - 3D Physics - Jo liders	riggers ndling: List Co on and oints -	- Controllin Mouse, Key Ilections - G Pathfinding Types of Jo	g Game Objects /board, Touch - eneric Functions - Working with ints - Exploring			
UNIT-III	Camera: Came Effects - Glob Shading - Occ Memory Optin	era Properties, Lens Flare - GUI - Cinemati al Illumination - Rendering sky - Implemen lusion Culling - Optimize event managemen nization	ics: Rer nting re ent - Ch	ndering to Te nder passes - leck for mem	xture - Particle · Lighting, ory leaks -			
	Designing Gar	ne UI - Basic UI Layout - Designing Game	e UI - I	nformation s	haring to HUD -			
UNIT-IV	Sound and Music - N Platforms - Cl	etworking Concepts: server, host,spawn, Ir ean up code	nstantia	te - Building	for Different			
UNIT-V	Advanced Gar mechanics in g Methods	ne play programming - Events and Actions games - Path finding - Particle Effects - Au	s - 2D C dio and	Game Mecha I Dialog hand	nics - Basic AI ling - Build			
Reference an	nd Text Books:							
• Alan T	horn, "UDK G	ame Development", Course technology, 20	12.					
• Aung	• Aung Sithu Kyaw, Clifford Peters, Thet Naing Sw, Unity 4.x, 2013.							
Debor	<ul> <li>Deborah Todd, "Game Design: From Blue Sky to Green Light", 2007.</li> <li>Log Zhi Eng, "Puilding a Game with Unity and Plandar", 2015.</li> </ul>							
<ul><li>Lee Z</li><li>Michel</li></ul>	<ul> <li>Lee Zni Eng, "Building a Game with Unity and Blender", 2015.</li> <li>Michelle Menard, "Game Development with Unity", Course technology, 2012.</li> </ul>							
Online Reso	urces							
https://docs.	unity3d.com/N	Ianual/index.html						
https://forur	n.unity.com/							
https://assets	store.unity.con	<u>1/</u>						

Course Ou	itcome:	
CO1	K1&K2	
CO2	Master scripting techniques for 3D game development, including collision detection, event handling, raycasting, animation control, and 3D physics. Apply optimized frame rates, handle exceptions, utilize list collections, and navigate complex game environments using pathfinding and joint types.	K2
CO3	Utilizing camera properties, GUI, cinematic rendering, and global illumination, enhancing their ability to create visually compelling scenes. Implementing advanced rendering techniques, optimizing memory usage, and effectively managing events, resulting in improved performance and immersive 3D game experiences.	K4
CO4	Designing functional game UI, implementing HUD for information sharing, managing sound, and comprehending networking concepts for interactive and platform-ready game development.	К5
CO5	Proficiency in advanced gameplay programming, including event- driven systems, 2D game mechanics, basic AI mechanics, and pathfinding.	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	S(3)							
W.AV	2	1	2.8	2.4	2.6	2.2	2.4	1.8	2.4	2.8

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

## Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	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	2.8	2.6	2.8	2.4	2.8
	a a.			T (1)	

		III-Semester - Core			
Core	Course Code 83434	GAME ENGINE - 1 PRACTICAL	Р	Credits: 3	Hours: 5
Objective s	Develop a game aspects.Apply le interactions.	from start to finish, covering various game evel design principles, environmental eleme	e deve ents, ai	lopment nd player	
<b>Exercise:</b>					
<ol> <li>The s</li> <li>Creat</li> <li>Creat</li> <li>Impo</li> <li>Impo</li> <li>Creat</li> <li>Creat</li> <li>Creat</li> <li>Impo</li> <li>Make</li> </ol>	te a terrain using te a First Person S rt custom models rt animated chara te a new GUI and te a 2D character rt 2D character to e a side scrolling	game engine Shooter level from a design tool to game engine cter and use it in your level HUD for your game and import it in game en for a 2D casual game o use it inside your game game	gine	ne record wo	DTK
Outcomes	<ul> <li>Crafted terrains, by a new</li> <li>Designed scrolling with dist</li> </ul>	immersive FPS gameplay with dynamic custom assets, and animations, enhanced GUI/HUD. I captivating 2D characters and side- mechanics, resulting in engaging games inct visuals and interactions		K4	

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	S(3)							
W.AV	2	1	2.8	2.4	2.6	2.2	2.4	1.8	2.4	2.8

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

## Mapping Course Outcome VS Programme Specific Outcomes

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	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	2.8	2.6	2.8	2.4	2.8

III – Semester-Core										
	Course			Credits:	Hours:					
Core	Code: 83435	Web Game Development	T	3	3					
	• To dev	velop in-depth knowledge in basics of HTM	1L tag	gs and int	roduction					
	to can	vas								
	• To inc	ulcate knowledge about development meth	iods o	f web						
Objective	progr	amming								
9	• loed	icate students about web frameworks and	data l	handling.						
	• Discus	is about gaming layout and event handling	hada f	on dovala	ning					
		that can be playable on the web	nousi	or develo	ping					
	HTMI 5 Intr	duction Difference between HTML 4 & F	тмі	5 Sema	ntic Tags					
	Header & Fo	oter - Nav tag - Section - Article - Conter	f = A	side - Me	nic Tags -					
UNIT-I	Audio tag -	Properties - Video Tag - Properties - Can	vas-In	stae - Me	n-SVG VS					
	Canvas-Application of canvas-Canvas DOM- Hello World in Canvas									
	Advanced Ia	Advanced Java Script - Document Object Model - Introduction - Arrays - One								
	Dimensional	Arrav- Two Dimensional Arrav - Callback F	Functio	ons - Forn	n Handling					
UNIT-II	- Get/Post M	ethod- FormValidation - Accessing form Da	ta - Pa	assword V	alidation -					
	Number Va	Number Validation - HTML Events- Predefined Events -Object Oriented								
	Programming	Programming with JavaScript - Class - Inheritance								
Web Development Frameworks - Java script Frameworks - Introduction -										
	ExploringWebFramework API Building Interactivity in web pages- Scrolling effects									
UN11-111	- Image Slide	- Image Sliders and Image Manipulation - File Handling Import and Export Data -								
	XML Parsing	- JSON Parsing - MaintainingScore Informa	tion	-						
	Canvas Game Development - JavaScript for Canvas - Drawing Basic Shapes -									
	DrawingText	DrawingText - Drawing Sprites - Sprite Sheets - Sprite Animations - Keyboard								
UNIT-IV	Event Handli	Event Handling - Gameplay Programming - Player Movement - Background								
	Scrolling - In	plementing Jump - CollisionDetection - Circ	le Col	llision Det	tection -					
	Square Collis	ion Detection.								
	Designing Ga	me UI - Implementing Interactions - Keyboa	rd Eve	ent - Mous	se Event -					
UNIT-V	Listeners- Im	plement System Controlled Game Elements -	- Imple	ementing	l'imer -					
	Managing Li	Managing Lives and Health - Asynchronous web page updates - Introduction -								
Defer	Application -	kequest and kesponse.								
Alaria	Goldstein I	Nue Lazarie Estella Wayl 2011 "UTMI 5	8. C	SS2 Ear	The Deal					
• Alexis World	' SiteDoint Dty	ouis Lazaris- Esterie weyi, 2011. AIIMLS	αι	.222 LOL	The Real					
David	, Sher Onit I ty Sawyer McFar	land 2011 "IavaScrint & Ouerv: The Missi	no Me	anual" Po	oue Press					
2 David 2ndEdi	tion.				5uc 11000,					
• Doug	las Crockford.2	008. "JavaScript: The Good Parts". O'Reilly								
Media.		1 · , • remy								
• Joe B	urns,, 2001. "V	/eb site design goodies", Que Corp.								
• Makz	an, 2011. "HTI	ML5 Game Development by Example",								
Packt F	Publishing.									
<b>Online Reso</b>	urces									
https://www.	oreilly.com/lil	orary/view/html5-canvas/9781449308032/c	h01.ht	<u>tml</u>						
https://www.	.amazon.in/H]	ML5-Canvas-Jeff-Fulton/dp/9351101282								
https://www.	.youtube.com/	watch?v=Yvz_axxWG4Y								
Course Outc	ome:									
CO1	Student wi	l define and classify the web page contents	5		K1&K2					
CO2	Understand validations.	Understanding of client side scripting for data handling and K2 validations.								

CO3	Analyze the web frameworks and manipulate the data.	K4
CO4	Evaluate web page construction with different combo of contents.	K5
CO5	Develop user interaction for game play in a web environment.	K6

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

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

## Mapping Course Outcome VS Programme Specific Outcomes

СО	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)	M(2)	M(2)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	M(2)	M(2)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)
W.AV	1.4	1.6	1.6	2	1.8

		III – Semester-Allied									
	Course			-	Credits:	Hours:					
Allied	Code:	<b>Digital Modeling - 1</b>		Т	3	3					
	83436				5	5					
	<ul> <li>To gat</li> </ul>	n a comprehensive knowledge on 3D	digital	l mo	deling and	the tools					
	that h	elp artists to create 3D artifacts for g	ames. A	Also,	, the modul	le aims to					
Objective	delive	r students the various theories	1 4 97								
	• Learn	Autodesk Maya - create and manipu	ilate 31	) obj	jects, use a	dvanced					
	techni Introduction	ques, and master essential skills.		<u> </u>		1					
	Introduction	to user interface – working in $3D$ –	views	-tne	maya wor						
	monipulating	and moving objects perspective and	d orthog	rront	ie window						
UNIT I	manipulating and moving objects – perspective and orthographic windows –Curve										
0111-1	tool- Move	Seam- Open/Close curve- Extend- In	usert Kr	101 -	Offset Cu	rve- Cut					
	Curve- Project Tangent- Rebuild										
	Curve- Reverse Direction.										
	NURBS Prin	nitives- Loft- Planar- Revolve- Birail 1	1,2&3	8- Ex	trude- Bev	el- Bevel					
	Plus- Duplicate										
	NURBs patch- Attach- Detach- Move Seam- Open/ Close Surface- Intersect-										
UNIT-II	Project Curve on										
	Surface - Trim tool- Untrim- Extend- Insert Isoparms- Stitch- Surface Fillet-										
	Booleans- R	ebuild									
	Surface- Reverse Direction.										
UNIT-III	UV Unwrap	UV Unwrapping - Normal map - Vehicle- UV Texturing and Lighting (Image									
	based lightin	based lighting) -									
	Basic Prop modeling- weapon Design (dagger, sword, gun etc.). Understanding										
	weapons- aligning the image for modeling in photoshop- Modeling the weapon -										
UNIT_IV	Vehicle Design										
0111-17	(using Curves and P										
	polygon)- EP curve tool- Attach Detach Curve- Rebuild curve- Add points										
	tool- Move seam- Open/Close curve- Insert knot- Extend curve.										
	Game enviro	onment modeling - Set Design for gam	nes & v	rideo	- Understar	nding the					
	requirements	,				-					
UNIT-V	for the set d	esign & its genre of the game- Creatin	ng asset	s &	characters	layout as					
	per the										
	requirement	Visor & Sculpt Polygon Tool new feat	tures. R	lefer	ences:						
Reference an	d Text Books			C	. 1	D'1					
• Chris N	Maraffi, "Maya	Character Creation: Modeling and Ar	nimatio	n Co	ontrols", Ne	ew Riders,					
2003		Dishard M Faldman "Manufastu	rina (	Sucto	ma Mada	ling and					
• Ouy Analys	L. Curry, I	inger 2009	ing c	syste	ins would	ang ang					
<ul> <li>Anarys</li> <li>Mario</li> </ul>	Russo "Poly	yonal Modeling: Basic and Advanced	1 Techr	nique	es" Iones d	& Bartlett					
Publish	10000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 1000, 10000, 1000, 1000, 1000, 1000, 10	Server interesting. Duble und Mavanoed	~ 100111								
• " Mich	ael Ingrassia. '	Maya for Games: Modeling and Text	uring T	echn	iques with	Maya and					
Mudbo	x", illustrated,	Focal Press/Elsevier, 2008.	6 -		1	5					
• Willian	n Vaughan, "D	igital Modeling", New Riders, 2011.									
	-	-									
Online Resou	urces										
• <u>https://</u>	www.amazon	.in/Game-Makers-Apprentice-Develo	<u>opment</u>	<u>t-</u>							
Techno	ology/dp/1590	<u>596153</u>									

Course O	outcome:	
C01	This module teaches 3D modeling in Maya, with a focus on object manipulation and curve modeling for creating accurate and high- quality 3D models.	K1
CO2	The NURBS modeling module teaches students how to create complex surfaces using advanced techniques in Autodesk Maya.	K3&K6
CO3	This module in Autodesk Maya teaches UV mapping, normal mapping, UV texturing, and image-based lighting skills to create visually appealing 3D models, particularly for vehicle design.	K4
CO4	The module covers Basic Prop Modeling and Weapon Design in Autodesk Maya. Students learn prop modeling, focusing on weapons. They will use Maya tools for precise and effective prop and weapon design. The aim is to equip students with necessary skills for creating realistic weapon models.	К5
CO5	Maya module for Game Environment Modeling and Set Design covers set design requirements for different gaming genres. Students will learn to create tailored assets, use advanced tools, and contribute effectively to game development.	K2&K6

**Course Outcome VS Programme Outcomes** 

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	M(2)	M(2)	M(2)	S(3)	S(3)	L(1)	L(1)	L(1)	M(2)
CO3	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)
CO4	M(2)	S(3)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)	M(2)	S(3)
CO5	M(2)	S(3)	S(3)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)	S(3)
W.AV	1.6	2.6	2.6	2.2	2.2	2.2	2	2	1.6	2.4

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

## Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	L(1)	S(3)	M(2)	L(1)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)
CO3	M(2)	M(2)	S(3)	M(2)	M(2)
CO4	M(2)	M(2)	M(2)	S(3)	M(2)
CO5	M(2)	S(3)	M(2)	M(2)	S(3)
W.AV	1.6	1.8	2.6	2.2	2

		III-Semester – Allied					
Allied	Course Code:83437	CourseDigital Modeling - 1PRACTICALCode:83437P					
		Unit –I		1			
Objective s	The objectives environments baking technic creation. These succeed in 3D g	of Digital modeling Students will learn to c for games, craft realistic trees and plants, a ques, design unique weapons, and excel i e objectives aim to provide a well-rounded rame design and asset creation.	crea acqu in e ski	te immersiv tire high to exterior en Il set for s	ve interior low poly vironmen tudents to		
<ol> <li>Creat</li> <li>Hight</li> <li>Creat</li> <li>Creat</li> </ol>	te a tree/plants us n poly to low poly te a weapon insp te an exterior wit	ing alpha . y baking techniques (Ex-gun). ired from any game h the proper textures.					
Outcomes	Students skills ind plants, f modelin applicat the com	s will learn 3D modeling and game asset creaticluding interior environments, realistic trees a high to low poly baking techniques, weapon g, exterior environment creation, and texture ion. These skills prepare students for success is petitive realm of 3D game design.	ion ınd in	K	5		

CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	S(3)
CO2	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	S(3)
CO3	L(1)	S(3)	L(1)	S(3)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)
CO4	L(1)	S(3)	M(2)	S(3)	L(1)	L(1)	L(1)	L(1)	M(2)	M(2)
CO5	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)
W.AV	1	3	1.4	2.8	1.5	1.8	1.5	1.6	1.6	2.8

СО	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	L(1)	M(2)	S(3)	M(2)	M(2)
CO2	L(1)	M(2)	S(3)	M(2)	S(3)
CO3	L(1)	L(1)	S(3)	M(2)	M(2)
CO4	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	L(1)	M(2)	M(2)	M(2)	S(3)
W.AV	1	1.8	1.6	2.2	2.4

Mapping Course Outcome VS Programme Specific Outcomes

		IV – Semester-Core							
	Course			Credits:	Hours:				
Core	Code: 83443	Digital Modeling - II	T	4	4				
Objective	• To prosuch a	esent students the various advanced conce is texturing and lighting.	pts of	digital moo	deling				
UNIT-I	Learning al Translucenc Textures -Cr Tiling Text Compression Graphic File	Translucency in Textures - Reflectivity in Textures - Surface Luminance in Textures - Creating Textures - Painting Textures - Using Photographs for Textures - Tiling Textures - Creating a Door Texture - Image Compression - Lossless Compression - Lossy Compression - Essential Graphic File Formats - Important Graphic File Formats - Modular Design							
UNIT-II	Understandi - Ambient Texturing el ,Texture No model - Refl	ng Materials and textures - Creating basic te maps - texturing methods - Texturing th ements and objects - Texturing - UV Textur odes – Shading and Texturing Surfaces – lection and Environment	exture le Pro re Edit Unwi	maps - Nor pps and ch tor - Materi capping a (	mal map aracter - al Nodes Character				
UNIT-III	Lighting – D troubleshootin Rendering - Introduction t render layers material, crea	ighting – Direct Light Sources – Maya light attributes - Shadows generation and coubleshooting - Colour theory - 3 point lighting – Interior / Exterior Lighting - tendering - ntroduction to Rendering and Types – Render Global - Batch Render - Setting up ender layers and passes - Compositing in Photoshop - Baking maps - Base paint paterial, creating rust. Smart materials - Layer instancing - Brush Instance							
UNIT-IV	Vehicle creat topology –bo unwrapping Skinning for e	ion for games - Vehicle modeling basics dy mesh – assigning basic color maps – -texturing and material allocation Primit each model - animation cycles for engines -A	– pro baking ive ri nimat	portion and g detail to g - Rigid ed meshes.	l layout – low poly- Rigging–				
UNIT-V	Character cre character topology – b profile of the character shap detail to low poly - un	ation for games, character modeling basics uilding character body mesh – creating ha be – handling hair and face mesh – assigning wrapping, texturing and material allocation.	– pro unds a g basic	portion and nd feet – 1 color maps	l layout – building a s – baking				
Reference an	nd Text Books	:							
• Chris	Fotten, "Game	Character Creation with Blender and Unity",							
1 Editi	on. Sybex, 201	2.							
Dennis     River 1	Summers, "Te Media Graphics	(Charles S)", 1 Edition, Charles River Media, 2004.							
<ul> <li>Dollne</li> </ul>	er J, Baumann k	K, Hinrichs K, "Texturing techniques for							
terrain	visualization",	Visualization, 2000.							
• Michae and Pr	el McKinley, " ons" 1 Edition	Maya Studio Projects: Game Environments Sybex 2010							
Peter I	Parr, "Sketching	g for Animation: Developing Ideas,							
Charac Books	cters and Layou , 2016.	ts in Your Sketchbook". Edition. Fairchild							
Online Reso	urces								
https://www	.amazon.in/Ad	lvanced-Maya-Texturing-Lighting-Lanier	=						
ebook/dp/B(	<u>00VYNMYUQ</u>								

Course Or	utcome:	
CO1	In the Learning about Textures module, students will learn to create and apply textures in digital design for realistic 3D models. The module equips them with diverse texture design skills for visually appealing digital creations.	K1&K2
CO2	The module on Understanding Materials and Textures teaches students how to create and apply textures to digital designs, using various tools and techniques. They will also learn how to enhance the visual appeal and realism of digital creations.	K2
CO3	Maya Lighting module teaches 3D modeling lighting aspects, lighting sources, color theory, 3-point lighting, rendering, post- processing, and advanced material creation. It equips students with necessary skills to create visually compelling and realistic 3D scenes.	K4
CO4	In this Unit, students learn to create optimized vehicle assets for games. They gain skills in mesh creation, texturing, rigging, skinning, and animation.	K5
C05	In the Character Creation for Games module, students will learn to model characters, including body meshes, character profiles, and hair and face meshes. They will be prepared for game development.	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)	S(3)
W.AV	2	1	2.8	2.4	2.6	2.2	2.4	1.8	2.4	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	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	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	2.8	2.6	2.8	2.4	2.8

		IV – Semester-Core								
	Course				Credits:	Hours:				
Core	Code: 83444	GAME NETWORKING TECHNIQUE	ES	Т	4	4				
Objective	<ul> <li>Far for</li> <li>Acc</li> <li>Gai effe</li> <li>Lea net</li> <li>Une gan set</li> </ul>	niliarize with essential computer networ effective communication. uire knowledge of OSI layers, protocols n insight into network multiplayer game ctive game design and development. rn to establish effective multiplayer proj vork behavior and implementing essenti lerstand and apply network communica ne development, encompassing callbacks p, and host migration.	k comp , and n e struct ject set al com tion pr , scene	etw ure ups pon inci	ents and pr ork protec s and conc by unders nents. iples for m nchronizat	inciples tion. epts for tanding ultiplayer ion, lobby				
UNIT-I	Introducti - Switch - Protocols - Encryption	on to Computer networks: Network Top- Router- Modem - Network Card - Brid Encoding and Decoding- Multiplexing/De Decryption – Authentication	ology - dges - -Multip	IEI Rot olex	EE Standard uting Algo ing -Data S	ds - Hub rithms - ecurity -				
UNIT-II	OSI Layer UDP - Bit - WEP - W	<b>OSI Layers:</b> Bluetooth Network - Wireless Network - Mobile Network - TCP - UDP - Bit Stream- Error Detection and Correction - Network security and firewalls - WEP - WPA - WPA2 - PublicandPrivate key encryption								
UNIT-III	<b>Types of Network Multiplayer Games:</b> Popular Network Multiplayer Games - Network System Concepts - Client Server - Hosting - Local Client and Remote Client - Player Object - CommandandAuthority - Non Player Characters/Objects and Authority - Network Context									
UNIT-IV	Multiplayo Game Stat Customizir [Remote Pr	<b>r Project setup:</b> Network Behavior - See Management - Spawning - Scene Ma g - SpawningwithAuthority - Remote Acti ocedure Call] - Arguments of RPC	etting u anagem ons - Co	ip a ient omi	a Network - Matchn mands - Cli	Player - naking - ent RPC				
UNIT-V	<b>Network</b> Callbacks Multiplaye Manager C	Communication: Network Manager Ca - NetworkMessages - Discovering Loca - Lobby - Network Clients andServers - allbacks	llbacks al Play Host	ers mig	Network I - Scene ( gration - N	Behavior Object - Iigration				
Reference at• AndreyA. For2000.• Brian SDoug I• Rabin SOnline Reso• https://	nd Text Boo w S. Tanenb ouzan et al, Schwab, "Fu Lowe, "Netw S, editor, "In urces docs-multip	ks: aum, "Computer Networks", Prentice Hal 'Data Communication and Networking", 2 ndamentals of Network Game Developmen 'orking All-in-One For Dummies", For Du troduction to game development", Boston: ayer.unity3d.com/	l, 4th E nd Edit nt", Cer mmies, Charle	Edit ion, ngag 5th es R	ion, 2002. , TataMcGr ge Learning I Edition, 20 iver Media,	• Behrus aw-Hill, ;, 2008. • )12. , 2005				

Course	Outcome:	Knowledge level
CO1	Understand network components, security measures, and device functions, including protocols, encryption, and authentication.	К2
CO2	Identify Bluetooth, wireless, and mobile networks across OSI layers, explain TCP, UDP, error handling, and discuss security tools like WPA2, firewalls, and encryption methods.	К3
CO3	Differentiate game types, understand client-server, player objects, and non-player characters.	K4
CO4	Build network players, manage states, handle spawning and scenes, employ matchmaking, and execute remote actions, including spawning with authority, commands, and client RPCs with arguments.	K6
CO5	Proficiently design and implement multiplayer features including network behavior callbacks, local player discovery, lobby creation, and migration management, showcasing practical multiplayer game development skills.	K6

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)	M(2)
CO2	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)	M(2)
CO3	S(3)	L(1)	L(1)	S(3)	L(1)	M(2)	L(1)	M(2)	L(1)	M(2)
CO4	S(3)	M(2)	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	S(3)	M(2)	S(3)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)
W.AV	3	1.4	1.8	2.6	1.8	1.6	1.4	2	1.8	2

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

IV-Semester – Core								
Core	Course	Digital Modeling - II PRACTICAL						
	Code:		P	Credits: 3	Hours: 5			
	83445							
Ohiastiva	The objectives of Digital Modeling - II Students will learn 3D modeling and animation							
Objective	skills, including facial modeling, creating a mobile robot, cartoonistic character							
3	modeling, lighting techniques, UV unwrapping, and texturing.							
Exercise:								

- 1. Model the face of the Character given by your tutor.
- 2. Create a Mobile Robot with Wheel rotation animation.
- 3. Model the Cartoon Style Game asset provided by your tutor in class.
- Light up the 3D scene using the lights available in Maya
   Texturing a 3D Hand model after UV unwrapping. Mobile Game Development

	Students will demonstrate proficiency in 3D modeling, animation, and game development through tasks such as	K6
Outcomes	creating a mobile robot and a cartoon game asset while	-
	showcasing their mastery of lighting techniques and practical	
	texturing skills.	

CO	PO1	PO2	PO3	PO4	PO5	PO6	<b>PO7</b>	PO8	PO9	PO10
CO1	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	M(2)	M(2)	S(3)
CO2	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	L(1)	M(2)	L(1)	S(3)
CO3	L(1)	S(3)	L(1)	S(3)	L(1)	M(2)	M(2)	L(1)	M(2)	S(3)
CO4	L(1)	S(3)	M(2)	S(3)	L(1)	L(1)	L(1)	L(1)	M(2)	M(2)
CO5	L(1)	S(3)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	S(3)
W.AV	1	3	1.4	2.8	1.5	1.8	1.5	1.6	1.6	2.8
			a a .				- (1)			

**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)	M(2)	S(3)	M(2)	M(2)
CO2	L(1)	M(2)	S(3)	M(2)	S(3)
CO3	L(1)	L(1)	S(3)	M(2)	M(2)
CO4	L(1)	M(2)	M(2)	S(3)	M(2)
CO5	L(1)	M(2)	M(2)	M(2)	S(3)
W.AV	1	1.8	1.6	2.2	2.4
		IV – Schiester-Anieu		~ -	
--------------------------------------------------------------------------------------------------------------------------------------------	-----------------------------------------------------------------------------------------------------------------------	--------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------	----------------------------------------------	------------------------------------------------------------------------------------	-------------------------------------------------------------
Allied	Course Code: 83446	MOBILE GAME DEVELOPMENT	T	Credits:	Hours:
Objective	<ul> <li>To</li> <li>To</li> <li>Ga</li> <li>fut</li> <li>Ac</li> <li>lib</li> <li>De</li> <li>ph</li> </ul>	o study the Java programming concepts and la o develop proficiency in inheritance and multi- nin proficiency in mobile platform concepts and ndamentals. equire foundational knowledge of game develor raries. evelop proficiency in screen transitions, se ysics. ion to Java: OOPS Concept - Data Abstract	angua threa nd app opmer nsor	ge compon ding concep p developm nt and grap handling, a und Encaps	ents pts hent hics and gan ulation -
UNIT-I	Inheritance <b>Tokens of</b> - Conditio Arrays - W Class- Con	e, Polymorphism, Dynamic binding. f Java: Identifiers, Operators, Data Types, Primonal statements - Arrays - Introduction and I Vorking with Arrays - Wrapper Class and Type Instructors-Static Members, this keyword.	nitives mplen Castir	- Control st nentation, T ng - Math an	atements Fypes of nd String
UNIT-II	Inheritan and Overr List, Vector Threading threadingu Synchroni	<b>ce:</b> Examples, Types of Inheritance with example iding- Abstract and Final Classes-Collections a ors-Enumeration. <b>g and MultiThreading:</b> Thread class and Re usingThread class - Multithreading usin zation-Exception Handling	uple- M and G unnabl g R	Method Ove eneric class le Interface unnable I	erloading es-Array - Multi nterface-
UNIT-III	Introduct Elements Developm Build Syst emulators	ion to Mobile Platforms: Role and Benefit of a Mobile OS-Activity, Service-UI - V ent Environment - Understanding the IDE I tem - Introduction to build tools - Emulator - - Working with Views - Working with Layouts tation - Parsing of external files	s of Views nterfa Runnin - Act	Mobile Pla - Introdu ce - Under ng Applicat ivity, Servio	tforms - ction to rstanding tion with ce Input-
UNIT-IV	Introduct to Game Importing Text - Ca Viewports Touch Inp	ion to Game Development: Basics of Graphic Development Framework - Creating a Projec Assets - Game Class- Game Life Cycle - Sprite amera - Setting up the Camera - Screen Inte - Texture Atlas - Texture Region - Sprite Ani aut - Input Processor - Gesture Listener	cs Lib t - In batch rface mation	raries - Intr porting int - Sprite - R - Impleme n - Handling	oduction to IDE - endering ntation - g Input -
UNIT-V	Screen Th Parallax S Basic Inte Elements	ransition and Handling Sensors: Particle E crolling- Designing Levels - Event Handling - ractions - IntegratingPhysics Engine - Adding - Working with Physics Bodies- Developing a C	ffects Progra Gravit Comple	- Impleme umming Gau y and other ete Game.	ntation mePlay Physics
<ul> <li>Reference al</li> <li>Andrei Progra</li> <li>David NewR</li> <li>Daviso Inc. 20</li> <li>Patrick Posch</li> </ul>	nd Text Bo w Davison mming", O Brackeen, iders, 2004. on A, "Visic 013. k Hoey, "M M, "Master	oks: , "Killer Game Programming in Java: Ja 'Reilly Media Inc, 2005. Bret Barker, Laurence Vanhelsuwé, "Deve on-based User Interface Programming in Java", lastering LibGDX Game Development", Packt ring And Engine Game Development", Packt Pu	va Ga loping Amaz Publi blishir	aming & Games in con Digital S shing Ltd, ng Ltd, 2013	Graphics n Java" Services 2015. 5 5.

Course O	Putcome:	
CO1	Students will acquire the ability to differentiate between 2D and 3D game concepts, design 2D levels and transition to 3D environments, while also becoming skilled in tools like the Profiler and prefabs for proficient 3D game development.	K1&K2
CO2	Master scripting techniques for 3D game development, including collision detection, event handling, raycasting, animation control, and 3D physics. Apply optimized frame rates, handle exceptions, utilize list collections, and navigate complex game environments using pathfinding and joint types.	К2
CO3	Utilizing camera properties, GUI, cinematic rendering, and global illumination, enhancing their ability to create visually compelling scenes. Implementing advanced rendering techniques, optimizing memory usage, and effectively managing events, resulting in improved performance and immersive 3D game experiences.	K4
CO4	Designing functional game UI, implementing HUD for information sharing, managing sound, and comprehending networking concepts for interactive and platform-ready game development.	К5
CO5	Proficiency in advanced gameplay programming, including event- driven systems, 2D game mechanics, basic AI mechanics, and pathfinding.	K6

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

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

Mapping Course Outcome VS Programme Specific Outcomes

		IV-Semester – Allied					
Allied	Course	MOBILE GAME DEVELOPMENT -					
	Code:83447	PRACTICAL	P	Credits: 2	Hours: 4		
		Unit –I					
	➤ Acquire has	nds-on experience in mobile game develop	ment	through pr	actical		
	projects.						
	► Enhance w	eb game development skills by creating in	terac	tive and en	gaging		
	games.				1 41 - 1		
Objective	► Develop a	strong understanding of fundamental gan	ne me	chanics and	i their		
8	$\rightarrow$ Explore va	uon. rious game design principles and techniqu	ues to	create eni	ovable		
	gaming exp	eriences.	ues eo	create enj	oyabic		
	<ul><li>&gt; Build a sol</li></ul>	id foundation in programming and probl	em-so	lving by cr	reating		
	diverse type	es of games.					
1. Deve	lop a clone of t	he popular Flappy Bird game where the play	yer co	ntrols a cha	racter by		
tappi	ng the screen to 1	nake it jump and navigate through obstacles.	~ 1				
2. Build	l a memory matc	hing game where the player flips over cards to	o find i	natching pai	rs within		
a gric	1. to a cliding puzzl	a come where the player rearranges pieces of	n imo	as to somple	sta it		
5. Creat	lon a classic bric	k-breaking game where the player controls a	m ma naddle	to bounce a	ball and		
break	bricks.	k-oreaking game where the player controls a	paudic				
5. Desig	gn an endless rur	ner game where the player's character automa	atically	v moves forv	vard, and		
the p	layer must swipe	to avoid obstacles and collect items.					
	Attain	proficionary in developing mobile and w	h				
	games.	showcasing practical skills in game design	n n				
	and pro	gramming.	,				
	• Exhibit	creativity by designing diverse gan	ıe				
	concepts	s, fostering imaginative game mechanics an	ıd				
	experier	ces.		Ke	6		
	Strength	ien problem-solving abilities throug	gh				
Outcomes	tackling	challenges in game development, fosterir	ng				
	critical f	hinking and analytical skills.					
	Create e     demonst	• Create engaging and interactive game environments,					
	and inte	rface design.					
	Generat	e a comprehensive portfolio of varied gan	ıe				
	projects	, illustrating competence and versatility	in				
	game	levelopment to potential employers o	or				
1	educatio	nal pursuits.					

CO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	S(3)
CO2	S(3)	S(3)	S(3)	L(1)	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)	M(2)	M(2)	S(3)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	S(3)
CO5	M(2)	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	S(3)
W.AV	2.6	2.6	2.6	1.6	3	1.6	2	2	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)	M(2)	M(2)	S(3)
CO2	S(3)	S(3)	M(2)	M(2)	S(3)
CO3	S(3)	S(3)	M(2)	M(2)	S(3)
CO4	M(2)	M(2)	M(2)	S(3)	S(3)
CO5	M(2)	M(2)	M(2)	S(3)	S(3)
W.AV	2.6	2.6	2	2.4	3

		V – Semester-Core						
	Course			Credits:	Hours:			
Core	Code: 83451	GAME ENGINE - II	T	4	4			
	• To un	derstand the essential concepts and tools of	game	engine usag	ge,			
	includ	ing installation, asset creation, and basic sc	ene ma	nipulation				
	To lea	rn advanced game development techniques	: terra	in creation	visual			
	effects	s, cinematic production, audio integration, a	ind opt	imization.				
Objective	Gain o	expertise in blueprint scripting for game mo	echanic	s, AI, and	UI design,			
	along	with packaging and exporting games.			•11•			
	• Attain	development	i, and	level desig	n witnin			
		uevelopment. nroficiency in game development through	n the c	reation of a	nemy AI			
	level d	esign, interactive elements, UL and lighting	, une el		and any Al,			
	Introduction	to Game Engine: Installation Process - Proje	s. ct Crea	tion - User	Interface			
	Overview-Tra	nsform tools - Primitive Geometry - Geomet	ry Edit	ing - Introd	uction to			
UNIT-I	content brows	er - BSPSurface - Static Mesh.		e				
	Introduction	to lighting: Importing custom static mesh -	Creatin	g Material	- Diffuse			
	Texture - Lan	dscape Editing Basics.						
	Importing an	nd Using Height maps: Terrain Material, U	Jsing T	he Foliage	Editor -			
	Normal Maps - emissive Maps - Decals and Opacity masks - Vertex painting, Using							
	Video l'exture	c. As sound, Destruction Mashes Matin	a L	tus des stisse	Cuesting			
UNIT-II	Cinematic and cut scene Using Particle Systems Matinee soundtracks Matinee							
	Skeletal Mes	A nimation - Eade Director Tracks - Audi	Mast	er Tracks -	Volume			
	Introduction	- Post Processing - Level Streaming Ouicl	Start	- Creating	Prefab-			
	Creating Wate	er with Swimming Feature.		ereanie	110100			
	Introduction	to blueprint: Blueprint classes - Blueprint in	put key	v binding - I	Blueprint			
	VariableType	s and Math Functions - How To Create AI A	nd Ene	my Basics	- Setting			
	Up AI Roami	ng and Destinations- Health System.						
UNIT-III	Introduction	To UI Widgets: Creating A HUD - Creating	HUD E	Bindings - B	asic UM			
	GUI Animatio	on - Floating UI Widget Component - Loadi	ng Scre	eens - Main	Menu -			
	Styling Main	Styling MainMenu- Adding Main Menu Functionality - Gamepad Inputs - Showing						
	Export Setti	Cursor - Pausemenurunctionanty - Styling Pa	ause IVI	enu - Packa	ging and			
	Cascade VF	X: Spark Emitter - Cascade GPU Sprites -	Casca	de Mesh E	mitters -			
	Save/Load Ga	me - SaveGame Data - Check Point System	Telep	orting Plave	ers - Side			
	Scroller Gam	e - Basic Mechanics and Health - Working	on The	Fuel Syste	m - The			
	Health bar - T	he Fuel Bar - Pickup Items.		2				
UNIT-IV	Game Count	tdown Timer: Speed Boost Ability - Grav	vity Bo	ost Ability	- Slow			
	Motion Abili	ty - Level CompleteScreen - Time Up Scree	een -De	eath Anima	tion and			
	Function - Ex	ploding Obstacle - Damaging Player WithF	ire - L	ow Health	Vignette			
	Effect - Ope	ning Door With Key - Coin Pickup and Co	unter -	MainMenu	ı - Level			
	Selection - At	bility Cool Down System - Animated Cool Do	wn I in	Dleale	Out T1 -			
	Level Crost	ing a moving Platform Crushing Dillor	/stem -	• BIOCKING Structural M	Jul The			
UNIT_V	Decorating O	ir Level - Ability Popun Messages - Animated	l Ponur	Messages	- Death /			
01111-1	Game Over	Screen - Lighting Our Level - Creating the	: Flash	light - Add	ling The			
	Battery - Clea	ning Up Our Blueprints.	14011					
	Bandi j Cied	op our Drasprinto.						

**Reference and Text Books:** 

- Alan Thorn, "UDK Game Development", Course technology, 2012.
- Lee, J, "Learning Unreal Engine Game Development", Packt Publishing Ltd, 2016.
- Plowman, J, "3D game design with Unreal Engine 4 and Blender", PacktPub, 2016.
- Satheesh, P. V, "Unreal Engine 4 Game Development Essentials", Packt Publishing Ltd, 2016.
- Thomas Mooney, "Unreal Development Kit Game Design Cookbook", Packt PublishingLtd, 2012

**Online Resources** 

• <u>https://www.unrealengine.com/en-US/learn</u>

Course O	Outcome:	
CO1	Able to navigate the game engine interface, create and modify basic game assets, and explain the significance of different components within a game development environment.	К3
CO2	Showcase proficiency in height maps, material creation, visual enhancements, cinematic sequencing, audio integration, ParticleSystems, level optimization, and water mechanics for game development.	K3 to K5
CO3	Students will proficiently create blueprints, design AI behaviors, craft UI elements, and package/export functional game projects using blueprint scripting.	K5
CO4	To design VFX using Cascade, implement game mechanics like abilities and pickups, create engaging UI elements including timers and counters, and construct well-structured levels with interactive features.	K4
CO5	Implement basic enemy AI, design interactive levels with moving platforms and hazards, integrate UI elements like ability and popup messages, apply dynamic lighting, and manage blueprint organization.	К5

#### **Course Outcome VS Programme Outcomes**

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

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

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)	L(1)	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	1.8	3	3

Mapping Course Outcome VS Programme Specific Outcomes

		V-Semester – Core			
Core	Course Code:83452	GAME ENGINE II- PRACTICAL	Р	Credits: 4	Hours: 6
Objective s	<ul> <li>Create intri</li> <li>Experiment in the game</li> <li>Build con interactions</li> <li>Design interaction</li> <li>Construct f</li> </ul>	cate environments demonstrating advanced with lighting configurations to evoke vary environment. prehensive character blueprints that , animations, and sound integration. eractive objects, employing Blueprints f and providing visual and audio feedback. unctional HUD/UI elements, such as health	l level ing en inc or se 1 and	design prin notional res lude move amless cha ammo indie	ciples. ponses ement, racter cators,
1 1	utilizing for	player convenience.			
<b>1. Level</b> a. b.	Design and Lig Create a small Experiment wi	<b>hting in Unreal Engine:</b> environment with detailed level design. th different lighting setups to evoke different	noods		
<b>2. Char</b> a.	acter Blueprint Develop a char Implement and	in Unreal Engine: racter blueprint with basic movement and intermetions and sounds for character actions	ractior	15.	
<b>3. Inter</b> a.	active Objects in Design objects	n Unreal Engine: that the character can pick up or interact with			
b. <b>4. User</b> a. b.	Use Blueprints Interface (UI) I Design and im Use UMG to c	to handle object interaction and feedback. Design in Unreal Engine: plement a HUD/UI with health, ammo, and ot reate functional UI elements.	her ess	sential indica	ators.
5. AI Ei a. b.	nemy Behavior Create AI ener Integrate AI pe	in Unreal Engine: nies with simple behaviors like patrolling or for erception to detect the player and react according ion in Unreal Engine	ollowi ngly.	ng.	
o. Physi Set ur	o physics-based i	nteractions like breakable objects or moving	olatfor	ms	
Outcomes	<ul> <li>Generat profoum</li> <li>Display setups to the game</li> <li>Develop moveme elements</li> <li>Create i Blueprin deliverin</li> <li>Impleme indicato</li> </ul>	e a well-detailed environment exhibiting d understanding of level design techniques. expertise in employing diverse lightin o manipulate ambiance and emotion with e world. character blueprints, incorporatin nt, interaction, animation, and soun of for immersive gameplay. Interactive objects within the game, utilizin the for smooth interaction mechanics an og player feedback. ent a functional HUD/UI with essention rs, skillfully utilizing UMG to enhance the	a ng in ng id ng id al	K	5

CO	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)									
CO5	S(3)	M(2)	S(3)							
W.AV	3	2.6	3	2.4	3	3	2.4	3	3	3

**Course Outcome VS Programme Outcomes** 

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

			N/ C		E1		r			
DCE	C	1 ANT	V-Se	mester	r - Elec	$rac{1}{1}$	L			
DSE	Course	I. ANI		N FUR	GAN	ES-		р	Credits:	II
		PKA	CHICAL					r	4	Hours: 6
	03453A	angtan d A	he fund		<u>al muin</u>	ainlag	of anima	tion in	luding oo	n aam ta lilva
		erstand i	ne iunua	amenta	ai prii	icipies	of anima	uon, ind	cluding co	ncepts like
		ng, spach	ig, and k ignificon	eyiran	nes.	tion nr	inainlas s	wah as s	trotah and	cauach in
		ting dyng	ignifican mio ond	vienal	amma Ilv opp	ooling	abaraata	uch as s	oreich and	squasn m
		lung uyna ly onimo	tion took	visuai	ny app a ta da	eaning volon	dla atta	n movem	movomont	600000000
Objective	for t	ho ossign	non teen ad chara	iniques	s to ut	no onvi	ronmont	ck, anu	movement	sequences
objective	$\sim$ Evol	luoto tho	charact	ar's tr	i a gai aite ar	ne envi nd styl	to desid	m a haa	ww.attack	animation
5	that	aligns v	vith thei	r ners	ans ai sonalit	v and	the gan	sii a iica Jonlov n	nechanics	a $a$ $a$ $a$ $a$ $a$ $a$ $a$ $a$ $a$
	fight	ting game		i pers	sonant	y and	the gan	icpiay ii	licenanics	01 a 2.5D
	⊢ ⊢ Con	ing gann ihine mu	• Itinle ani	imatio	n nrin	cinles	to create	a cohes	ive animat	ion set for
	the	nrovided	ball. d	emons	stratin	g a de	een unde	erstandi	ng of how	different
	prin	ciples int	eract to d	enhanc	ce mot	ion rea	lism.	, standin	<b>15</b> 01 110 11	uniterent
Exercise:	- P- III						~•			
1. Creat	te game Rea	ady Anin	ation fo	r all of	f the 3	given	movemer	ts. a. Idl	eb. Attack	c. Forward
walk	8	v				U				
2. Creat	te an acroba	atic action	n Animat	t <b>ion</b> of	5 seco	nds for	a parkou	r game		
3. Creat	te an anima	tion using	only the	2 prin	ciples	stretch	and squas	sh. for th	e given Rig	gged Ball
4. Creat	te an heavy	attack an	imation	for a 2	.5D Fi	ghting	Game		0 0	
5. Anim	nate the give	en rigged	Ball usi	ing mu	ltiple	princip	les of ani	mation e	xample . a	nticipation,
stretc	h and squash	n, follow	through e	etc.					-	-
	• Duo	duaa anin	nations f	on idle	otta	le and	<b>M</b> 0 1 1 0 <b>M</b> 0	nt that		
	• Proc	uuce anin	lations i	or lale	e, attac	ck, and	moveme	nt that		
	exm tools	bit prom	ciency i	n usin	ng an	mation	i sontwa	re and		
		S.	ahaut a	anaba	4:0 00	4:00		. that		
	• Deve	elop a	snort a	crobai	tic ac	ction a	animatio	n that		
	enec	ivotos t	nowcases	s the	Char within		abilitie mitod 5	s and	V	6
	capt	Ivales li	le audio	ence	within	аш	inited 5	secona	К	0
		lomont t	ha strat	ch and	d sau	ach ta	chnique	to the		
	• Imp	w's jum	ing anin	nation	u syu resul	asii ie ting in	a dvnan	nic and		
Outcomes	visu	ally convi	ncing de	niction	n of ele	ung m seticity	a uynan and nhv	nicanu		
	<ul> <li>Desi</li> </ul>	on a h	egyv af	picuu ttaek	a or cla 9nima	astion	that no	t only		
	emn	hasizes	nower b	nut al	so re	flects	the chai	acter's		
	ners	onality a	nd fite ee	ar an	sly int	n the c	ontext of	a 2.5D		
	fioh	ting game			sij mu		UNITAL OI			
	• Pro	duce a c	omprehe	nsive	anima	tion s	et for th	e ball		
	inte	grating n	rincinles	like s	anticir	ation	follow-tł	rough.		
	and	secondar	v motio	n to si	mulat	e realis	m and e	nhance		
	enos	igement i	n the gar	ne env	ironm	ent.				
-	unge	Sement	i inc gai							

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

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

## Mapping Course Outcome VS Programme Specific Outcomes

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

		V-Semester - Elective - I	I			
DSE	Course	2. GAME ENGINE				
	Code:	CUSTOMIZATION- PR	ACTICAL	Р	Credits: 4	Hours: 6
	83453B					
	<ul> <li>Under</li> </ul>	erstand the role and components of g	game engines	s in g	ame develo	pment.
	• Deve	lop skills in customizing graphics re	ndering with	nin g	ame engines	<b>.</b>
Objective	<ul> <li>Gain</li> </ul>	proficiency in customizing physics s	simulations f	or in	iteractive ga	ameplay.
S	• Lear	n how to integrate and customize	audio and a	anim	ations for i	immersive
	expe	riences.				
_	<ul> <li>Acqu</li> </ul>	ire scripting skills to implement and	l enhance ga	mep	lay mechani	ics.
Exercise:						
1 How	would you	improve visual quality in a game h	w customizi	na tl	ne engine's	graphics
1. How setting	would you	improve visual quanty in a game c	by customizi	ng u	le engine s	graphics
2 Descr	ibe the stens	to allow players to remap controls in a	game engine	<b>-</b>		
3 Expla	in how you'd	add multiplayer functionality to a gan	ne engine tha	t doe	sn't have it	
4 How	do vou custo	mize a game engine for multilingual su	innort?		511 t 114 t 0 11.	
5. Discu	ss implemen	ting custom shaders for a unique visual	l effect.			
6. What	adjustments	might you make to achieve specific ph	vsics behavi	ors ir	a game?	
7. How o	do you imple	ment a dynamic lighting system in a g	ame engine?		8	
8. Give a	an example o	f customizing the UI in a game where	the default d	oesn'	t meet requi	rements.
9. Descr	ibe strategies	for optimizing loading times and reso	ource manage	ment	in a game e	ngine.
10. Expla	in steps for c	ustomizing a game engine to ensure co	ompatibility a	cros	s different de	evices.
	• Able	to explain the purpose of game engin	nes and			
	ident	ify their key components.				
	<ul> <li>To ci</li> </ul>	eate and integrate custom shaders to	o achieve			
	speci	fic visual effects in games.				
Outcomes	• Tom	odify physics behaviors to create dy	namic			
Guicomes	inter	actions and engaging game mechanie	cs.			
	• To i	ntegrate interactive audio elements	and apply		K6	
	custo	mized animations to enhance game	aesthetics.			
	• Deve	lop functional scripts to create	e dynamic			
	game	play systems and interactions.				

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)	M(2)	M(2)	M(2)
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)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)	M(2)	S(3)	M(2)	S(3)
W.AV	3	3	3	2.2	3	2.4	2	2.6	2.4	2.8

**Course Outcome VS Programme Outcomes** 

# Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	L(1)
CO2	S(3)	S(3)	M(2)	L(1)	M(2)
CO3	S(3)	L(1)	M(2)	L(1)	M(2)
CO4	S(3)	S(3)	M(2)	L(1)	S(3)
CO5	S(3)	S(3)	M(2)	M(2)	S(3)
W.AV	3	2.6	2	1.2	2.2

		V-Semester - Elective – I			
DSE	Course		_		
	Code: 83453C	3. SOUND ENGINE FOR GAMES- PRACTICAL	P	Credits: 4	Hours: 6
Objective s	<ul> <li>Unc play</li> <li>Dev</li> <li>Lea scri</li> <li>Gai sour</li> <li>Unc gam</li> </ul>	lerstand the significance of sound design i ver experience. elop skills in recording and editing sound to o rn how to create dynamic and interact pting. n proficiency in integrating spatial audio tec ndscapes. lerstand how sound can convey emotions an nes	n gamin create po ive audi chniques d contril	ig and its i lished audic io experien for realisti bute to stor	impact on o assets. ices using ic in-game ytelling ir

#### Exercise:

- 1. Explain how you would use the sound engine to create realistic environmental audio. Consider factors like echo in caves, wind in open spaces, and rustling leaves in a forest.
- 2. Describe the implementation of dynamic weather-related sounds. How would you customize the sound engine to seamlessly transition between different weather conditions, such as rain, thunder, and wind?
- 3. Discuss how you would use the sound engine to enhance character interactions. For example, footsteps, combat sounds, and voice lines. How can you make these sound effects responsive to in-game events?
- 4. Explain the concept of spatial audio and how you would implement it in the sound engine to enhance the player's sense of direction and immersion within the game world.
- 5. How would you customize the sound engine to incorporate audio feedback for user interface interactions? Consider elements like button clicks, menu navigation sounds, and notifications.
- 6. Discuss strategies for optimizing the performance of the sound engine. How can you ensure that the game runs smoothly while delivering high-quality audio?

	<ul> <li>Able to articulate the importance of sound in games and describe its role in enhancing player immersion.</li> <li>Able to record and edit sound using digital audio workstations (DAWs) to produce high-quality</li> </ul>	
Outcomes	<ul> <li>workstations (DAWS) to produce high-quality audio assets for games.</li> <li>Implement interactive audio elements in games using scripting languages to enhance gameplay immersion.</li> <li>Integrate spatial audio into game environments, creating a sense of depth and directionality in sound.</li> <li>Design soundscapes that evoke emotions and enhance narrative elements, showcasing the storytelling potential of sound.</li> </ul>	K6

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

**Course Outcome VS Programme Outcomes** 

## Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	S(3)	S(3)	M(2)	L(1)	L(1)
CO2	S(3)	L(1)	M(2)	M(2)	M(2)
CO3	S(3)	L(1)	M(2)	L(1)	M(2)
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	2.2	2	2	2.2

			V – Seme	ester-El	ective –II				
DSF	Course	1.	ARTIFI	ICIAL I	NTELLI	GENCE	Т	Credits:	Hours:
DSE	Code:83454A			FOR	GAMES		1	4	4
Objective	<ul> <li>To learn includin characte</li> <li>To educ develop backtration</li> <li>To acquispannin neural m</li> <li>Gain pr product and ady</li> </ul>	n the fund og probl eristics. eate the ir ment, end cking, an uire a so g pathfin networks. oficiency ion and f	damenta lem spa ntricacie compass id strate lid gras iding, ru in diven rame-ba	al conce aces, s s of imp ing roa gic deci sp of va ile-base rse know ased sys	pts of pro earch tec plementing ming, patt sion-maki arious ad d systems vledge rep tems, fuzz	blem-solvin chniques, g diverse A terned beh ng. vanced AI , fuzzy log presentatio cy reasonin	ng in and Al stra avior, meth ic, gen n meth ng, Ba	artificial in productio itegies in ga , chasing, e nods used netic algori hods, inclu yesian netv	itelligence n system ame vading, in games ithms, and iding vorks,
	Compre	ehend ex	mert sy	vstems'	architect	ure, knov	wledge	e acquisit	ion. meta
	knowled	lge, and	the int	egratio	n of AI t	techniques	for	intelligent	agents ir
	games.	0		U		•		0	U
UNIT-I	<b>Introduction to</b> the Model - Cri problem as a S Design of Searc	• Artificia iteria for StateSpac	al Intelli success - eSearch ns	gence: 7 - Proble - Produ	The AI Pro ms, Proble action Sys	blems - AI em Spaces stem Chara	Tech and S and S	nique - The earch : Def tics - Issue	Level of ining the es in the
	Game Artificia	I Intellio	ence• Tv	mes of 4	I - Roami	ng AI - Pat	ternec	Roaming	Chasing
UNIT-II	Evading- Backt Strategically Al Game AI. The	racking - I - Howto difference	Creating Create Create es betwe	g Grid I Strategi en Gam	Based Can cally AI in e AI and	vas - Beha n Games - AI and the	vioral The ir rela	AI - State importance tive advant	change - of good ages and
UNIT-III	<b>Deterministic</b> Pathfinding - A Finite State Mad and Fuzzy Stat based AI	and Non * and its chines - F te Machir	derivativ derivativ Patterning nes - Ge	ninistic: ves - Flo g and W enetic A	consider ocking and ay point - lgorithms-	ation for C Steering A Chasing an Artificial	Game AI - Ru nd Eva Neura	AI & AI ule Based S ading - Fuz al Network	systems Systems - zy Logic as - Rule
UNIT-IV	Knowledge rep – Backward cha Certainty factor Basic plan gener	<b>oresentati</b> aining - I rs - Baye ration sys	ion: Proc Forward sian The stems – S	duction chainin eory - E Strips- A	based syst g - Rule sayesian N dvanced p	em - Frame value appro letwork-De lan generat	e base bach - pmpste ion sy	d system - 1 Fuzzy rea er – Shafer stems – K s	Inference soning – theory - strips
UNIT-V	<b>Expert systems</b> Acquisition – M produce Intellig	s: Archite Ieta know ent Agent	cture of vledge - ts - Strate	expert s Heuristi egic AI	ystems - F cs Appl : The Futu	Roles of exp ied AI : Co re for AI in	pert sy ombini game	vstems – Kr ing AI tech es	nowledge niques to
Reference an	d Text Books:								
• Copela	nd J, "Artificial i	intelligen	ce: A phi	ilosophi	cal introdu	ction", Joh	n Wile	ey & Sons,	2015.
• David	L. Poole, Alan	K. Mack	worth, "	Artifici	al Intellige	ence: Foun	dation	s of Comp	utational
Agents	, Cambridge Un	icht Shi	ress, 20	10. 		iol Intall -	on c =''	Toto McC	morry TT:11
• Elaine	kich, Kevin Kn	ight, Shiv	vashanka	ır в Na	ir, "Artific	al Intellig	ence",	, Tata McC	raw-Hill
Publish     Rich "	mg, 2009. Δrtificial Intellio	tence <b>3</b> F (	(Sie)" T	ata McC	raw_Hill I	Education '	2004		
<ul> <li>Russell</li> </ul>	SI Norvig P "	Sence 3E ( 'Δrtificial	intellio	ata IVICC	naw-filli I modern ar	proach" D	∠004. Pearson	n Education	I imited
- Russen 2016	. 55, 1101 VIg I,	i unitulat	memg	chee. a	mouern af	prodent, r	carsor		illinitu,
Online Reso	irces								
• <u>Artifici</u>	al Intelligence								

Course O	utcome:	Knowledge level
CO1	Deconstruct problems into state space models, employ diverse search methods, and construct rudimentary production systems demonstrating an awareness of search program design challenges.	K3
CO2	To apply AI techniques in games, create behavioral patterns, and recognize the significance of effective Game AI, while understanding differences and trade-offs between Game AI and general AI.	K4
CO3	To implement a range of advanced AI strategies, enhancing games through efficient pathfinding, complex behaviors, adaptive decision- making, evolutionary optimization, and learning-based actions.	K5
CO4	To apply these techniques to represent knowledge, utilize reasoning mechanisms, and design effective plans in AI systems.	К5
C05	To create expert systems, gather knowledge, use meta knowledge, combine AI techniques for intelligent agents, and recognize the significance of strategic AI for the gaming future.	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	S(3)	S(3)	S(3)	L(1)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)
CO2	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	M(2)	M(2)	M(2)	L(1)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
CO4	S(3)	S(3)	M(2)	M(2)	S(3)	M(2)	M(2)	S(3)	S(3)	S(3)
CO5	S(3)	S(3)	S(3)	M(2)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2.6	2.6	2.4	1.8	2	2	2	2.6	2.4	2.8

**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)	M(2)	L(1)	L(1)
CO2	S(3)	L(1)	M(2)	M(2)	M(2)
CO3	S(3)	L(1)	M(2)	L(1)	M(2)
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	2.2	2	2	2.2

			V – Sen	nester-Electiv	e -II					
	Course						Credits:	Hours:		
DSE	Code: 83454B	2.	. SHADH	ER PROGRA	MMING	T	4	4		
	• Un	derstand	the rol	e of shaders	s in graphics	pro	gramming	, shadin		
	lan	guages, a	and differ	ent types of s	haders.		<b>.</b>			
	• Exp	plore un	iforms,	built-in varia	ables, functio	ns, a	and the p	rocess o		
	crea	ating, co	mpiling, a	ind running s	nader prograi	ns. diff	arant types	of light		
Objective	• 10	euucate Leffects	like carto	n shading an	ind fog	, um	erent types	of fight:		
	• Far	niliarize	texture r	napping tech	niques, differe	ent ty	pes of text	tures, an		
	ima	age-based	l lighting.		•	Ľ	•			
	• Une	derstand	image n	nanipulation	operations, fil	lters,	and vario	us shade		
	effe	ects.	A 1		1' T	CI		1		
	Snaders: I	ntroducti Shaders-	on - Appl Vertex S	Shaders - Geo	ung Languages	s - GI « _ F	LSL - Introc Fragment S	haders -		
UNIT-I	1 ypes of Shaders- Vertex Shaders - Geometry Shaders - Fragment Shaders - Tessellation Shaders - Primitive Shaders- Vertex Data - Vertex Attributes - Vertex									
	Arrays - Fragment Data.									
	Uniforms:	Built in	variables	- Build in F	Functions - Cre	eating	g Shader Pr	ogram -		
UNIT-II	Running the Shader-Shader Compilation & Linking - Algorithmic Drawing -									
	Matrices - Shapes - Colors - Transformations- Translations - Animation - Depth									
	Buffering	Lichting	Duinainlas	Surface No.	maala Light N	[	la Light N	(atomia)		
UNIT-III	MultiplePo	Lignung sitional I	ights - D	- Surface Nor	t - Spot Light	- Car	toon Shadir	or Effect		
0111-111	- Fog Effec	ets	Lights - D	liteetional Eigi	n - Spot Eight	- Cai	toon Shadh			
	Textures:	Image (	Operations	- Texture N	lapping - Tex	ture	Objects -	Multiple		
UNIT-IV	Textures -	Alpha M	Maps- No:	rmal Maps -	Cube Maps -	Imag	ge based Li	ghting -		
	Mipmap - I	Projected	Texture					51		
LINIT V	Image Op	erations:	Filters -	Edge Detectio	n Filter - Gaus	sian 1	Blur Effect	- Bloom		
UNII-V	Effects - R	ammaCor eflection	rections - Man- Bur	Anti aliasing - nnMan	- Mesn Shader	- Sm	ootning - S	Inouette		
Reference a	id Text Boo	oks:	Map Du	npiviap						
• "Open	GL Shading	Languag	e" by Ran	di J. Rost -UN	IT-I					
• "Open	GL SuperBi	ble: Com	prehensiv	e Tutorial and	Reference" by	Grah	am Sellers,	Richard		
S. Wri	ght Jr., and I	Nicholas	Haemel- U	JNIT-II	.1	11	г. н.			
• "Real-	lime Rende	ering, Fo	ourth Editi	ion" by Ioma	as Akenine-Me	oller,	Eric Haine	es, Naty		
• "Open	GL Program	n ming Gr	ide: The (	Official Guide	to Learning (	)nen(	H. Version	4.5" by		
Dave S	Shreiner, Gra	aham Sell	lers, John	M. Kessenich,	Bill M. Licea-	Kane	- UNIT-IV	ine of		
• "Open	GL Insights'	' edited b	y Patrick	Cozzi and Chr	istophe Riccio	- UN	IT-V			
<b>Online Reso</b>	urces									
• <u>Shader</u>	Programmi	<u>ng</u>								

Course	e Outcome:	Knowledge level
CO1	Able to differentiate between vertex, geometry, fragment, tessellation, and primitive shaders, and grasp the concept of vertex attributes and arrays for rendering graphics.	К2
CO2	To apply uniforms, use built-in variables and functions, create and run shader programs, and understand how matrices, shapes, colors, transformations, translations, and animations are applied in shader- based rendering.	К3
CO3	To apply lighting concepts, calculate normals, implement multiple lights including directional and spot lights, and create special effects like cartoon shading and fog in graphics scenes.	К3
CO4	Able to use textures, implement techniques like texture mapping, alpha maps, normal maps, and cube maps, and understand the concept of image-based lighting and mipmap generation.	К3
CO5	To apply filters, create shader effects, and understand advanced graphics techniques.	К5

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

			V – Semeste	r-Elective -II			
	Course			-		Credits	: Hours:
DSE	Code: 83454C	3.	CINEMAT	ICS IN GAMES	T	4	4
Objective	• Cin the cha Ulti emo	nematics in gaming practers, an imately, cir otion, and	games tell t experience. Id create a n nematics air visual appea	he story, evoke e They provide nore immersive a n to engage play l within the gami	emotions, a narrative and exciting ers by cor ng environ	ind visua e depth g gamep nbining ment.	ally enhance , showcase lay journey. storytelling.
UNIT-I	Introducti Overview of media - Ba media tools	on to Digital N of Digital N asic princip s and softwa	<b>al Media</b> Aedia Produc les of visual are	tion - Historical c and auditory eler	context and ments - Int	evolution roduction	n of digital n to digital
UNIT-II	Video Edit Basics of v Adding tran	ting Funda video editin nsitions and	<b>mentals</b> g software - l effects - Un	Cutting, trimming derstanding timeli	g, and asser nes and lay	nbling vi ers	deo clips -
UNIT-III	Audio Edit Introductio Adjusting v sound effect	ting and En on to audio volume, pito ets	nhancement editing tools ch, and other	s - Cleaning and audio elements -	enhancing Adding bac	audio re ckground	cordings - music and
UNIT-IV	Graphics a Basics of g Creating an design soft	and Anima graphic desi nd incorpor ware	<b>tion</b> ign for digita rating graphic	l media - Introdu es and animations	ction to an in videos	imation p - Explori	orinciples - ng graphic
UNIT-V	Final Proje Planning an techniques Presentatio	ect and Ad nd executin - Incorpor	vanced Topi g a digital m rating graphi reviews	<b>cs</b> edia project - Adv cs, animation, ar	vanced vide nd sound i	o and au n a fina	dio editing l project -
<b>Reference an</b> Textbook: "Di Author: John	nd Text Boo gital Media A. Author	oks: Production	Handbook"				
<b>Online Reso</b> Film Riot	urces						
Course Out	come:						
CO1	Cinematics and charact	add depth ter developr	to a game's n nents througl	arrative, conveyin n visually engagin	g plot intric g scenes.	cacies	K2
CO2	Through ci enhancing gaming exp	nematic ele the player's perience.	ements, game s connection	es can evoke a ran to the characters	nge of emo and the or	tions, verall	K3
CO3	Cinematics environmer impactful n	contribute nts, effects nanner.	e to the ga , and chara	me's visual appo cters in a more	eal, showc cinematic	asing and	K2
CO4	When done ensuring a s	e well, cin smooth tran	ematics sear	nlessly integrate aintains player im	with game mersion.	eplay,	K5
C05	Cinematics atmosphere reflection.	control the by introd	e pacing of ducing mom	the game, influen ents of tension,	excitement	verall it, or	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	S(3)							
W.AV	2	1	2.8	2.4	2.6	2.2	2.4	1.8	2.4	2.8

**Course Outcome VS Programme Outcomes** 

# Mapping Course Outcome VS Programme Specific Outcomes

CO	PSO1	PSO2	PSO3	PSO4	PSO5
CO1	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	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	2.8	2.6	2.8	2.4	2.8

	1	V – Semeste	r-Elective –III			1				
DSE	Course Code:	1. EMERGINO	G TRENDS	Т	Credits:	Hours:				
	83455A				4	4				
	• Underst	and VR goals, d	efinitions, hardware, se	ensatio	on and p	erception,				
	• To le	arn axis-angle	representations. aua	ternic	ons. hon	nogeneous				
	transfor	mations, and viewir	ig transforms.			nogeneous				
	• Explore light interpretation, refraction, depth perception, motion perception									
Objective	orientation tracking, and correction techniques.									
	• To educ	ate AR classificatio	n, image acquisition, feat	ture e	xtraction,	matching,				
	and veri	fication techniques.				_				
	Underst	and IoT concepts,	sensing, actuation, net	work	ing, comn	nunication				
	protocol	s, and data handlin	g.							
	Introduction to	<b>VR:</b> Goals and V	R Definitions - Birds-eye	e viev	v - Birds-e	eye view				
UNIT-I	Software - Bir	d's-eyeviewHardwar	e - Birds-eye view Sens	sation	and Perc	eption -				
	Geometric mode	ling - Transformatio	n- Matrices and rotation - I	Pitch Y	faw and Ro	oll				
	Axis-Angle Re	presentations: Quat	ernions - Converting and	Mult	iplying Ro	tations -				
UNIT-II	Homogeneous	ransformations - Vi	ewing Transforms - Eye	Trans	storms - C	anonical				
	View Transform	- Viewport I ransforr	nation	а Т.	international	ter Erra				
	Inree Interpre	ations of light: R	effaction - Lens aberration	IS - L	ignt intensi	Ity - Eye				
UNIT-III	Correction Va	vDriftCorrection T	racking with Comerce Perce	nootiv	racking - I	roblem				
	Filtering		lacking with Camera - reis	pecuv	e n-point r					
	Introduction to	<b>AR</b> : Classification	based on Sensor. Visior	n and	Hybrid Tr	acking -				
UNIT-IV	Image Acquisit	on- Feature extracti	on - Feature Matching -	Geom	etric Verif	fication -				
	Associated Info	mation Retrieval - F	eature Extraction Techniqu	es - S	IFT - SURI	F				
	Introduction to	IoT: Sensing - Ac	tuation - Networking - Co	mmu	nication Pr	otocols -				
UNIT-V	SensorNetworks	- Machine-to-Mach	ine Communication - BCl	[ - Ne	uro Gamin	ig - Data				
	HandlingandAn	alytics - Sensor Clou	d - Smart Grid			-				
Reference a	nd Text Books:									
• K. S.	Hale and K. M. S	Stanney, "Handbook	on Virtual Environments"	, 2nd	edition,CR	C Press,				
2015.		-								
• Mayer	R, Mayer RE, "T	The Cambridge hand	book of multimedia learnin	ig", C	ambridge u	niversity				
press;	2005.									
• Sadow	rski W, Stanney K	, "Presence in virtua	l environments", 2002.			_				
• Weine	rsmith, K. and	Weiner, Z. "Sooni	sh: Ten Emerging Techr	nologi	es That'll	Improve				
And/or	rRuin Everything	', 201'/.		11 1	C · ( 1	1 .				
• Weiss	J, Nolan J, Hur	Isinger J, Tritonas I	2, "The international hand	IDOOK	of virtual	learning				
enviro	minerits, Dordrec	ni, memeriands sprii	igei, 2000.							
Online Reso	urces									
• EMER	GING TRENDS		Virtual Reality		Virtua	l reality				
- <u>Lint</u>			<u>, nour rount</u>		<u>, 11 tut</u>	<u></u>				

Course	Outcome:	Knowledge level
CO1	Able to differentiate VR components, describe sensation and perception in VR, and apply geometric transformations and matrices for creating immersive experiences.	K2
CO2	To use axis-angle and quaternion representations for rotations, perform transformations, and apply viewing transforms for VR scenes.	К3
CO3	Able understand light interactions, depth perception mechanisms, motion perception cues, and implement orientation tracking while considering correction methods for VR experiences.	K2
CO4	To classify AR tracking methods, extract features from images, match and verify features, and retrieve associated information in augmented reality contexts.	K5
CO5	Explore IoT components, design sensing systems, analyze protocols, handle IoT data, and grasp IoT's impact on networks and data.	K6

#### 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) 3 W.AV 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

		V	/ – Semester-	Elective -III					
	Course					Credits:	Hours:		
DSE	Code:	2. LEV	VEL DESIGN	T	4	4			
	83455B				4	4			
	• Gai	in a founda	tional under	standing of game l	evel des	ign princip	les, the		
	role	e of level de	esigners, and	the analysis of suc	cessful g	game levels.			
	• Dev	velop skills	in spatial des	sign, creating bala	nced gai	meplay spa	ces, and		
	app	olying struc	tural storyte	lling techniques.					
	• Lea	arn to infus	e narrative e	lements into envir	onments	s, evoke mo	od and		
Objective	eme	otion throu	gh design, ar	d prioritize playe	-center	ed engagem	ent.		
	• Acc	quire profic	ciency in desi	gning challenges,	oacing, i	nteractive	elements		
	and	feedback	systems for d	ynamic gameplay	experie	nces.			
	• Ma	ster rapid j	prototyping,	iterative playtestir	ig, level	optimizatio	on for		
	per	formance,	and the creat	tion of a compellin	g level d	lesign portf	olio.		
	Fundame	ntals of G	ame Level	Designing: Imp	ortance	of Game	Levels .		
	Gameplay	and Level I	Design - Evol	ution of Level Des	ign - Pla	yer-Centric	Design -		
UNIT-I	Flow and	Pacing - S	Spatial Desig	n and Layout - I	Environn	nental Story	telling -		
	Navigation and Wayfinding - Balancing Challenges and Progression - Difficulty								
	Curves and	l Dynamic A	Adjustments -	<b>Reward Structures</b>	and Mot	ivation			
	Level La	yout and F	low: Balance	e, contrast, scale, a	nd rhyth	m - Integra	ting real-		
UNIT-II	world desig	gn concepts	s - World Bu	ilding - Lighting ·	· Color	Schemes -	Narrative		
	Integration	- Spatial D	esign - Flow,	Variety - "Three-A	ct Struc	ture" - Story	, Pacing		
	Environn	nental Stor	ytelling and	Engagement: Stor	ytelling	- Narrative l	Elements		
UNIT-III	- Props, 1	Hidden - M	food and Em	otion - Atmospher	e - Play	ver-Centric	Design -		
	Experience	ce, Balance							
UNIT IV	Gamepla	y Mechani	cs and Inter	activity: Mechanic	s - Cha	llenges - Ba	alancing,		
UNIT-IV	Pacing - I	Interactivity	- Feedback, F	Rewards					
	Level P	rototyping,	, Optimizat	ion, and Portfo	lio: Ra	pid Protot	yping -		
<b>UNIT-V</b>	Playtestin	ng, Iteration	- Performar	nce Optimization -	Efficie	ncy - Portf	olio and		
	Career - Showcasing, Paths								
Reference a	nd Text Boo	oks:							
• "The A	Art of Game	Design: A E	Book of Lense	s" by Jesse Schell					
• "The I	Design of Ev	ervdav Thin	igs" by Don N	Jorman					
• "Desig	ning with Pi	ixar: 45 Act	tivities to Cre	ate Your Own Cha	racters.	Worlds, and	Stories"		
by Joh	n Lasseter				,	,			
• "The A	Art of Game	Design: A I	Deck of Lense	s" by Jesse Schell					
• "Level	Up! The Gu	uide to Grea	t Video Game	e Design" by Scott 1	Rogers				
2000	oprine or			2001811 09 20000					
Online Reso	urces								
• Extra (	Credits (You	Tube chann	iel on game de	esign concepts)					
• "Flow	in Games" h	ov Jenova C	hen (TED Tal	k)					
		,	,	/					
• GDC V	Vault (Websi	ite with con-	ference preser	ntations on game de	velopm	ent)			
<ul><li>GDC '</li><li>"Unde</li></ul>	Vault (Websi rstanding Ga	ite with con ameplay" by	ference preser Mark Brown	ntations on game de (YouTube series)	evelopme	ent)			

Course C	Dutcome:	
CO1	Understand the foundational principles of game level design, recognize the role of a level designer, and evaluate successful game levels.	K2&K3
CO2	Develop the ability to create well-balanced gameplay spaces, implement the "Three-Act Structure" effectively, and understand the importance of spatial design.	К3
CO3	Gain skills in integrating narrative elements into environments, evoking emotions through level design, and prioritizing player immersion.	K4
CO4	Acquire expertise in designing engaging challenges, optimizing pacing, implementing interactive elements, and creating effective feedback systems.	K4
CO5	Master the art of rapid prototyping, conduct iterative playtesting, optimize levels for performance, and compile a compelling level design portfolio for professional advancement.	K5

	Course Outcome VS Programme Outcomes										
СО	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	

2.4	2.2	2.2	2	2.2

## Mapping Course Outcome VS Programme Specific Outcomes

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

		V – Semester-Elective -III					
	Course			Credits:	Hours:		
DSE	Code: 83455C	Code:3. GAME PSYCHOLOGY83455C		4	4		
Objective	The result of the result	e objective of game psychology is to create ca onant gaming experiences. seeks to understand and leverage psychology yers, elicit emotions, and motivate sustained of fostering immersion, social connection eriences, game psychology aims to enha tivation, and overall well-being within the game	ptivat gical p enjoy s, ar ance ming	ting and en principles ment. Id positiv player sa environme	notionally to engage e player tisfaction, nt.		
UNIT-I	Overview Perspective Studies: Su Player Be Profiles - Player Beh	and Importance: Introduction to Game es on Game Design - Impact of Psychology on accessful Games and Psychological Principles havior Analysis:Understanding Player Motive The Role of Game Mechanics in Behavior - avior in Popular Games	Psyc Playe ations Class	hology - r Engagem - Player ( Activity:	Historical ent - Case Types and Analyzing		
UNIT-II	Intrinsic Gamification Design Exc Player Pr Structures	vs. Extrinsic Motivation: Motivational Theo on Principles - Designing for Intrinsic Motivat ercise ogression and Rewards: Progression Syste and Incentives - Case Studies: Successful Imple	ories ion - ems i menta	Applied to Project: Ga n Games tion of Rev	Games - mification - Reward vards		
UNIT-III	Emotion a Design Ele Games - D Player In Reality and Project Pro	and Player Experience: Impact of Storytelling ments: Graphics, Sound, and Narrative - Analyz esigning Emotionally Engaging Game Scenes <b>Immersion and Presence:</b> Creating Immersive I Immersion - Project: Designing an Immersive nosal	g on E zing E e Env Game	Emotions - motional N vironments e Environm	Emotional foments in - Virtual ent - Final		
UNIT-IV	Multiplayo Competitio Designing Online C Communit Gaming Co	er Dynamics: Social Aspects of Online Gaming on - Analyzing Social Features in Successful a Multiplayer Game Concept communities and Social Gaming: Building des - Ethical Considerations in Social Gaming communities - Final Project Work	g - Pla Gan g and - Clas	yer Collabo nes - Grou Managing ss Discussio	pration and p Project: g Gaming on: Online		
UNIT-V	<ul> <li>Player Well-being and Ethics: Balancing Engagement and Well-being - Ethical Challenges in Game Design - Case Studies: Ethical Dilemmas in Game Development</li> <li>- Debate: Ethical Considerations in Game Design</li> <li>Emerging Technologies and Future Trends: The Role of Artificial Intelligence in Games - Virtual and Augmented Reality Trends - Final Project Presentation and Evaluation - Course Reflections</li> </ul>						
Reference an • "Rules • "The P • "Game • "Cogni	nd Text Boo of Play: Ga sychology o Feel: A Ga ition in the V	oks: me Design Fundamentals" by Katie Salen and E f Video Games" by Jamie Madigan me Designer's Guide to Virtual Sensation" by St Vild" by Edwin Hutchins	bric Zi teve S	mmerman wink			
Online Reso	urces .psychology	ofgames.com/					

Course O	Putcome:	
CO1	Grasp the psychological factors influencing player motivations, preferences, and decisions in video games.	K1&K2
CO2	Apply psychological principles to design games that engage players effectively, considering elements like narrative, rewards, and challenges.	К2
CO3	Critically analyze existing games, identifying psychological elements contributing to success or areas for improvement.	K4
CO4	Recognize ethical considerations in game design, understanding the impact of games on player well-being and societal perceptions.	К5
CO5	Apply theoretical knowledge to practical situations, creating gamified systems, designing emotionally engaging scenes, and implementing motivational features.	K6

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	S(3)							
W.AV	2	1	2.8	2.4	2.6	2.2	2.4	1.8	2.4	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	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	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	2.8	2.6	2.8	2.4	2.8

		V-Semester - Core											
Core	Course Code: 83456	Course Code: 83456Portfolio & Presentation - PracticalPCredits: 4Hours: 6											
Objective s	<ul> <li>Curate a versatili</li> <li>Incorpo profession</li> <li>Highligh experier</li> <li>Include captivat</li> <li>Feature positive</li> </ul>	a portfolio showcasing a range of multimedia ty and expertise rate consistent branding elements to establis onal personal identity. It key achievements and successful projects to ce, and impact interactive elements, such as clickable links e and impress viewers. endorsements and recommendations to build professional relationships.	h a ro h a ro to der and c d cre	jects, demor ecognizable monstrate sl engaging cou dibility and	istrating and kills, ntent, to showcase								
1. Curat	e a portfolio sho tise	wcasing a range of multimedia projects, demor	nstrat	ing versatilit	y and								
2. Incor identi	porate consisten	branding elements to establish a recognizable	and p	professional	personal								
3. Highl	light key achieve	ments and successful projects to demonstrate s	kills,	experience,	and								
4. Inclue impre	de interactive ele ess viewers.	ments, such as clickable links and engaging co	ontent	, to captivate	e and								
5. Featu profe	re endorsements ssional relations	and recommendations to build credibility and nips.	show	case positive	2								
Outcomes	<ul> <li>Produce through</li> <li>drawing understa</li> <li>the desig</li> <li>Develop a media</li> <li>profession</li> <li>Response</li> </ul>	a portfolio that, demonstrates understan s, concepts sketches, design documents anding of gn elements of the medium of their specializa Game that, will demonstrate the critical asp onal in the medium of specialization.	ding and ation. bects	and articu presentation of developm	lation, on an nent as								

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

**Course Outcome VS Programme Outcomes** 

## Mapping Course Outcome VS Programme Specific Outcomes

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

		VI – Se	mester-Core			-		
Core	Course Code: 83461	GAME DE	SIGN CHALL	ENGES	Т	Credits:	Hours :	
	. T		J		- 4	4	4	
Objective	<ul> <li>To present in game conception</li> <li>To get known</li> <li>To educate state the game</li> <li>To explain to the educate state sta</li></ul>	1-depth knowle ts. ledge about me tudents about t o students abou tudents about 1	dge on game d chanics and sti ypes of intellec t multiplayer g low to create a	esign and facilit rategy of the gar ctual property a game design and user interface a	ate ci ne. nd se socia	reation of s tting chara al network aming tools	olid oter for games. s.	
UNIT-I	Game design and Approaches - Itera and Views -Play Theme - Puzzle D	l Types of Des ative Design - C ers, Avatars an esign - Types of	sign - Core of Constraints - Ga d Game Bits Puzzles - Leve	Game design - me Design Atom - Mechanics, Dy l Design and Puz	Com ns - T ynami zzle D	nmon Term he Game S les, Goals lesign	ns - tate and	
UNIT-II	Elements of Chan Types of Decision Skill - Evaluation Balancing Chance	ce - The Role - ns - Frequency Elements of Ty and Skill	Mechanics - El of Decisions - vitch Skill - Ch	ements of Strate Strategy and Ta allenge - Tuning	gic Sl actics - Twi	kill - The R - Mechanie itch Mechar	tole - cs of nics -	
UNIT-III	Intellectual Property - Types of IP - Sequels - Types of Sequels - Targeting a Market - Learning about the Target Market - Focus Groups - The Mass Market - Learning Unfamiliar Genre - Games to Tell stories - Story Arcs - Types of Stories in Games - Storytelling methods - Setting and Character - Working Backward							
UNIT-IV	Adding Mechanics - Removing Mechanics - Making it a Multiplayer - Multiplayer - Multiplatform- Multipurpose - Types of Multiplayer Games - Issues in Multiplayer Game Design - Social Networks and Games - Propagation Mechanics in Social Network Games - Slowing the Speed- Leader boards - Future of Social Networks and Games							
UNIT-V	Creating a User I Games as Art - Be and Modifying G Focus Test - Casu	nterface - Goals eyond the Visua ames For Stude al Games - Redu	s of UI - Feedt l - Beyond Fun nts - Serious C uced Complexit	back - Process of - Games as a Tea Games - Types o y - Casual Confli	f UI 1 aching f Ser icts	Design - Ba g Tool - De ious Games	ad UI - signing s - The	
Reference an	d Text Books:		÷	-				
• <u>M. Mal</u>	najan 2018 Production	n Planning And	Control.New D	elhi, DhanpatRai	& Co			
Rob T	hompson 2014. Mar	utacturing Proc	cesses for Text	tile and Fashion	Des	ign Profess	sionals.	
<ul> <li>Cooklin Blackw</li> <li>David Manufa</li> </ul>	r, G., Hayes, S. & M rell Publishing. J. Tyler. (2008). H acture.UK Oxford: Bl	cLoughlin. (200 Iarold Carr & ackwell Publish	6). Introduction Barbara Lath	n to Clothing Ma am's - The Te	nufac	cture. UK, ( logy of C	Dxford: lothing	
<ul> <li>Martan &amp; Com</li> <li>Chuter Blackw</li> </ul>	dTelsang, (2008). Ind pany Limited. c, A.J. (2004). In rellScience.	troduction to	ing and Produc	tion Managemen	nt. Ne geme	w Delhi: S. nt. UK,	Chand Oxford:	
Online Resou <u>https://</u> <u>https://</u> <u>ebook//</u> <u>https://</u> <u>https://</u>	rces /www.onlineclothing /www.amazon.in/Ap dp/B08NTT7ZG8 /www.youtube.com/y /www.onlineclothing	study.com/2017 parel-Manufac vatch?v=BRk5 study.com/202	7/05/production turing-Techno WDWCyYM 1/09/managing-	<u>n-planning-cont</u> logy-T-Karthik- -apparel-produc	<u>rol-in</u>	<u>a-apparel.h</u> using.html	<u>tml</u>	

Course Outcome:							
CO1	Memorize the key terminologies and concepts involved in game design.	K1					
CO2	Evaluate and construct the role and mechanics of the game.	K3&K6					
CO3	Learning about the target market and genre of the game.	K4					
CO4	Capable of deconstructing games , identifying and understanding the various elements of games.	К5					
CO5	Creating and improvising game concepts with various dimensions.	K2&K6					

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

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

## Mapping Course Outcome VS Programme Specific Outcomes

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

VI – Semester-Core												
	Course			Credits:	Hours:							
Core	Code:	GAME TESTING	T	1	1							
	83462			-	-							
	The object	ive of game testing is to systematically eval	uate	and valida	te a video							
	game's functionality, performance, and user experience to identify and rectify											
Objective	bugs, glitcl	hes, and design flaws. This process ensures	the d	elivery of a	a polished							
	and enjoy	able gaming experience while meeting	qua	lity stand	ards and							
	specifications set by developers and stakeholders.											
	Introductio	on to Game Testing: Overview of Game Devel	opme	nt Life Cyc	le (GDLC)							
	- Role of Game Testers in the Development Process - Types of Game Testing:											
<b>UNIT I</b> Functional, Non-functional, Compatibility, Performance, etc Testing Funda												
	Test cases, test plans, test scripts - Bug Reporting: How to effectively document and											
	communicate issues - Regression Testing: Ensuring new changes don't break existing											
functionality												
	Introduction to Game Testing Tools: Overview of commonly used game testing											
UNIT-II	tools - Intro	oduction to scripting for game testing automat	ion -	Console, P	C, Mobile,							
	Virtual Re	ality, Augmented Reality - Adapting testing	g app	roaches for	r different							
	platforms											
	Mobile and	IVR/AR Game Testing: Special consideration	s for t	testing mobi	ile games -							
UNIT-III	Testing vir	tual reality and augmented reality experiences	s - Im	portance of	f Usability							
	Testing in C	James - Player Experience and Feedback		· ~								
	Performan	ce and Load Testing for Games: Performand	e Tes	sting Conce	pts - Load							
UNIT-IV	Testing for	Multiplayer Games - Overview of Game Secu	Irity C	Concerns -	l'esting for							
	Game Secu	rity Vulnerabilities			_ ·							
UNIT-V	Emerging	<b>Frends in Game Testing:</b> Cloud Gaming Test	ing -	Al in Gam	e Testing -							
	Building a	Game Testing Portfolio - Networking and Profes	ssiona	l Developm	ent							
Reference a	nd Text Boo	ks:										
• "Effec	ctive Softwar	e Test Automation" by Kanglin Li:										
• "Gam	e Testing All	in One" by Charles P. Schultz, Robert Bryant,	and T	im Langdell	:							
• "Expl	ore It!: Redu	ce Risk and Increase Confidence with Explorate	ory Te	sting" by El	isabeth							
Hendr	rickson:											
• "Cont	inuous Deliv	ery: Reliable Software Releases through Build,	Test,	and Deploy	ment							
Auton	nation" by Je	z Humble and David Farley:										
• "Qual	ity Code: So	tware Testing Principles, Practices, and Pattern	s" by	Stephen Va	nce							
<b>Online Rese</b>	ources											

Game Testing subreddit

Course C	Outcome:	
CO1	Game testing is crucial for identifying and documenting software bugs, glitches, and inconsistencies that could impact the game's functionality and user experience.	K1&K2
CO2	Through systematic testing, game developers ensure that the product meets quality standards and specifications, enhancing overall game quality and reducing the likelihood of post-release issues.	K2
CO3	Effective game testing contributes to a polished and enjoyable gaming experience, promoting player satisfaction and fostering positive reviews and feedback within the gaming community.	K4
CO4	Thorough testing instills confidence in the game's release by minimizing the risk of critical issues, improving reliability, and ensuring that the final product aligns with the developer's vision.	K5
CO5	Game testing helps ensure that the game complies with industry standards and regulations, establishing credibility for the development team and building trust among players and stakeholders.	K6

**Course Outcome VS Programme Outcomes** 

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	L(1)	L(1)	M(2)	M(2)	M(2)	L(1)	L(1)	L(1)	L(1)	M(2)
CO2	L(1)	L(1)	S(3)	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	S(3)
CO3	M(2)	L(1)	S(3)	M(2)	S(3)	M(2)	S(3)	M(2)	M(2)	S(3)
CO4	S(3)	L(1)	S(3)	S(3)	S(3)	S(3)	S(3)	M(2)	S(3)	S(3)
CO5	S(3)	L(1)	S(3)							
W.AV	2	1	2.8	2.4	2.6	2.2	2.4	1.8	2.4	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	M(2)	M(2)	M(2)	L(1)	M(2)
CO2	S(3)	M(2)	S(3)	M(2)	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	2.8	2.6	2.8	2.4	2.8
	S Stuand	-(2) M M	dium ()) I	$I_{\text{ovv}}(1)$	

	X71									
C		Semester - Core			Ι					
Core	Course GAME IE	STING - PRACTICAL	D		п					
	Code:		P	Credits: 4	Hours: 6					
	83463									
	<ul> <li>Develop a solid understand input lag, memory usage,</li> </ul>	ling of key performance m and loading times, and th	etrics s ieir im	uch as fram pact on gar	e rate, neplay					
	experience.	0			1 0					
	≻ Learn various profiling	techniques to identify m	erform	ance bottle	enecks.					
	memory leaks, and inefficient code segments within game projects.									
	Acquire knowledge of dif	knowledge of different testing strategies, including manual testing.								
Objective	automated testing, and simulation of real-world scenarios, to ensure the									
S	reliability and stability of game systems.									
	Develop skills to optimize code shaders and resource usage improving the									
	Develop skins to optimize ovorall porformance and r.	sponsivonoss of the game	cc usa	ge, improvi	ng the					
	Fundamental and the	sponsiveness of the game.	ducasin	a isonas nal	ated to					
	Ennance problem-solving skills by diagnosing and addressing issues related to									
	performance, collisions, in	put response, network late	ncy, an	id other gar	neplay					
Fvorciso.	aspects.									
LAUI UIST.										
1. Fran	e Rate Counter: Develop a pro	gram that measures and disp	lavs the	frame rate of	of a game					
in rea	l-time. This is a fundamental me	tric for assessing game perfe	rmance	1.	0					
2 Innu	Lag Tester: Create a tool to r	neasure and visualize the in	nut lag	between use	er actions					
2. Inpu (kevt	oard/mouse/controller) and the	corresponding in-game rest	onse l	nnut lag ca	n oreatly					
affec	gamenlay experience	corresponding in guine resp	501150. 1	input iug cu	II groutly					
3 Mem	<b>ry Profiler</b> . Build a memory	profiling tool that monitors	the m	emory usage	of your					
game	in various scenarios. This can h	eln identify memory leaks a	nd inef	ficient memo	rv iisage					
natter	ns	cip identify memory leaks a	na men		ny usuge					
4 Load	Time Analyzer: Design a pro	oram that measures and ar	alvzes	the loading	times of					
differ	ent game scenes. This can help i	dentify bottlenecks and ontir	nize loa	ding process	es					
5 Colli	ion Tester: Develop a tool that	visualizes collision detection	n and n	hysics inter	octions in					
J. Com	non rester. Develop a tool inat	collision-related bugs and n	erforma	ince issues						
your	• To generate detailed	erformance analysis rend	orts							
	that highlight crit	ical metrics, areas	for							
	improvement and act	ionable recommendations	to							
	enhance game perform		10							
	<ul> <li>Demonstrate the ability</li> </ul>	ty to identify and docum	ont							
	bugs related to ne	rformance collisions	und	K	5					
	gementer responsivene	as along with providing st	ana	IX.	J					
	to reproduce these issue	ss, along with providing st	eps							
	• Ontimized and to gar	28. na nucieata showeesing th								
Outcomes	• Optimized code to gai	ing performance battland	alva							
Outcomes	proficiency in address	ing periormance dottiene	CKS							
	and implementing effic	ent algorithms.								
	• Develop an automated testing suite that can simulate									
	• Develop an automated	user interactions and verify expected outcomes,								
	user interactions and	verify expected outcom	nes,							
	user interactions and streamlining the testing	verify expected outcon process and improving ga	nes, me							
	user interactions and streamlining the testing stability.	verify expected outcon process and improving ga	nes, me							
	<ul> <li>Develop an automated user interactions and streamlining the testing stability.</li> <li>Implement profiling a</li> </ul>	verify expected outcon process and improving gand optimization strategies	ies, me in							
	<ul> <li>Develop an automated user interactions and streamlining the testing stability.</li> <li>Implement profiling a real game projects.</li> </ul>	verify expected outcon process and improving ga nd optimization strategies resulting in noticea	in in ble							
	<ul> <li>Develop an automated user interactions and streamlining the testing stability.</li> <li>Implement profiling a real game projects improvements in fram</li> </ul>	verify expected outcon process and improving ga nd optimization strategies resulting in noticea te rates, loading times, a	nes, me in ble and							

СО	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** 

## 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	M(2)	M(2)	S(3)	M(2)	S(3)			
CO3	M(2)	S(3)	S(3)	M(2)	M(2)			
CO4	S(3)	M(2)	S(3)	S(3)	M(2)			
CO5	S(3)	S(3)	S(3)	M(2)	S(3)			
W.AV	2.6	2.6	3	2.2	2.4			
		VI – Semester-Elec	ctive					
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	Course	1 ADVANCED CAME			Credits:	Hours:		
DSE	Code: 83464A	PROGRAMMING		Т	4	4		
Objective	<ul> <li>Tempa</li> <li>Tempa</li> <li>Tempa</li> <li>Tempa</li> <li>Appe</li> <li>Tempa</li> <l< th=""><th>understand the history, type tterns, and revisit core OOP co- learn various creational, stru d comprehend their uses and in ply design patterns to game ilder, factory method, prototyp educate sequencing and decou- me loop, component-based hniques. ply design patterns to specific wer-ups, paddle mechanics, end</th><th>es, selection, an ncepts. ctural, and beh nplementations. development, e, singleton, and upling patterns, design, and c game compon emy behaviors, a</th><th>d aj avio spec l var inclu va ents und o</th><th>pplication oral design ifically foo ious other uding dout rious opt like brick collision co</th><th>of design patterns, cusing on patterns. ble buffer, timization a systems, ntrol.</th></l<></ul>	understand the history, type tterns, and revisit core OOP co- learn various creational, stru d comprehend their uses and in ply design patterns to game ilder, factory method, prototyp educate sequencing and decou- me loop, component-based hniques. ply design patterns to specific wer-ups, paddle mechanics, end	es, selection, an ncepts. ctural, and beh nplementations. development, e, singleton, and upling patterns, design, and c game compon emy behaviors, a	d aj avio spec l var inclu va ents und o	pplication oral design ifically foo ious other uding dout rious opt like brick collision co	of design patterns, cusing on patterns. ble buffer, timization a systems, ntrol.		
UNIT-I	Introduct Patterns - Design P Encapsula	ion to Design Patterns: Design Problem Solving using Design Pattern - Revisiting OOPS-Abstration	gn Pattern Histo atterns - Selecting action - Inherita	ory - g Dea ince	- Types of sign Patterr - Polymor	Design 1 - Using phism -		
UNIT-II	Creationa Pool - P Composit Design P Mediator - Visitor	<b>I Design Patterns:</b> Abstract Fac rototype-Singleton - Structural e - Decorator - Facade - Flyweigh attern: Chain of Responsibility Memento - Null Object - Obser	tory - Builder - F Design Pattern at- Private Class I - Command- ver - State - Stra	Facto i: A Data Inter tegy	ory Method dapter - F - Proxy Be preter - In - Template	- Object Bridge - chavioral terator - e method		
UNIT-III	<b>Design Patterns in Games with Examples:</b> Builder - Factory Method - Prototype - Singleton- Adapter - Composite - Facade - Flyweight - Proxy Chain of Responsibility - Command - Mediator- Observer - State - Strategy - Template Method							
UNIT-IV	Sequencia Patterns- Compone - Dirty Fla	<b>g Patterns:</b> Double Buffer - Ga Bytecode - Subclass Sandbox - at – Event Queue - Service Locate g - Object Pool - Spatial Partitior	me Loop - Updat - Type Object - or - Optimization - Entity Compor	te M Dec Pro-	ethod - Beh coupling Pa cess - Data System	avioural atterns - Locality		
UNIT-V	<b>Design P</b> Paddle - Control – Power U <sub>J</sub> Factors in	Atterns in Breakout: Bricks Sys Paddlewith Special Power - M Space Invaders: - EnemySysten Management - Enemy Mover Breakout and Space Invaders	stem - Power Up Ianaging Game n - Upgrade syst ment Pattern- Id	Ma Meo tem entif	nagement chanics - ( - Weapon fying the (	- Simple Collision system - Common		
Reference an	d Text Bo	oks:						
• "Game	Programm	ing Patterns", Robert Nystrom, G	enever Benning,	201	4			
<ul> <li>References:</li> <li>Ahnert, InAIPC</li> <li>Andrei Design</li> <li>Banger Dimens</li> <li>Gamma Pearsor</li> <li>M. S. 2011.</li> </ul>	, K., & Mu Conference Alexan PatternsAp th, W, "U sion-Indep a, E, " hEducation Joshi, "C+	ansky, M "Odeint–solving ordina Proceedings, AIP, 2011. drescu, "Modern C++ I plied", illustrated, reprint, Addisc sing Modern Features of C++ endent Programming in dealwII, 2 Design patterns: elements of India, 1995. + Design Patterns and Derivativ	ary differential ed Design: Gener on-Wesley Profes for Adaptive I 2000. of reusable o ves Pricing", Ca	quati ic ssion Finit bject mbri	ons in C++ Programm al, 2011. e Element t-oriented idge Unive	", ning an Methods' software' rsity Press		

## **Online Resources**

• <u>https://gameprogrammingpatterns.com/</u>

Course	Outcome:	Knowledge level
CO1	Able to identify appropriate design patterns for problem-solving, apply them effectively, and demonstrate a strong grasp of OOP principles including abstraction, inheritance, polymorphism, and encapsulation.	K3
CO2	Employ creational and structural design patterns such as abstract factory, builder, adapter, composite, decorator, and more, enabling them to create well-structured and modular software designs.	K4
CO3	Integrate design patterns into game development, using examples of builder, factory method, prototype, and singleton patterns to enhance the architecture of games.	K3
CO4	Implement sequencing patterns like game loops, apply decoupling techniques to improve code flexibility, and use optimization methods to enhance game performance.	K5
CO5	Implement design patterns within game development, specifically focusing on applying patterns to various components and mechanics in breakout- style and space invaders-style games.	К5

### **Course Outcome VS Programme Outcomes**

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

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

			VI	– Semes	ter-Electi	ve			
DSE	Course Code: 83464B	2.	ADVAN	ICED GA	AME DES	IGN	Т	Credits:	Hours: 4
Objective	<ul> <li>Do ga</li> <li>Ex</li> <li>Al vi</li> <li>M</li> <li>Lo</li> <li>A)</li> </ul>	evelop ames. xplore ble to isual st faster earn to pply g	ing the al various a redesign yle while the creati design u ame desig	bility to c mat styles major as retaining on of spr user inter gn princi	and their sets of an g function ite sheets faces for ples to cro	erse and cap impact on g existing gan ality. for characte games eate function	tivatin ame a ne, tra er anin al pro	ng characte ssets. nsforming nations. ototypes.	rs for its
UNIT-I	Conceptu ideation.3	ualizing 3D moo	g character deling or 2	traits, ba D charac	ickstories, ter design	and appearant based on con	nces.Sl ncept	ketching an	d
UNIT-II	Analyzin gameplay environm	ng an y comp nents.	existing patibility.	game's a Applyin	art style., g new vi	Modifying sual styles	assets to cha	while ma aracters, ob	intaining ojects, or
UNIT-III	Walk and animation	ł run cy ns. Exp	cle anima orting spr	tion tech	niques. Cr in suitabl	eating sprite e formats	sheets	with charac	cter
UNIT-IV	Principles Implemer	s of UI nting ir	/UX designteractive	n. Creatin buttons a	ng game n nd elemen	nenus and lev ts	el sele	ection screen	ns.
UNIT-V	Using gar feedback, on a prom	me eng , and it npt.	ines or de erating on	velopmer game de	nt tools for signs.Dev	prototyping prototyping a pla	Playte yable §	esting, gathe game protot	ering ype base
Reference an	nd Text Bo	ooks:							
<ul> <li>Watkin</li> <li>Habgo</li> <li>Zimme</li> <li>Romer</li> <li>Fullert</li> <li>Crusie</li> </ul>	ns, A. (201 od, J., & O erman, E., & o, B., & So on, T. (201 , J. (2012).	1). Cree Dverma & Sale chreibe 14). Ga . Adobe	eating Gan rs, M. (20 n, K. (2009 er, I. (2009 eme Desig e Photosho	nes with 06). The 03). Rules 0). Challe n Worksh op CS6 D	Unity and Game Mai of Play: ( nges for ( op: A Play igital Clas	Maya. Focal ker's Appren. Game Design Game Designe v-Centric App ssroom. Wille	Press. tice. A Fundo ers. proach ey.	press. amentals. N n.	IIT Press
Online Reso	urces	/Game	-Makers-A	Apprentic	e-Develor	ment-Techno	ology/a	1n/1590596	153
				T.L	p			+	

Course (	Dutcome:	
CO1	Able to produce three distinct character designs, each with unique traits and aesthetics.	К3
CO2	Able to redesign major assets of an existing game, transforming its visual style while retaining functionality.	K1,K3
CO3	Able to produce sprite sheets for character walk and run cycles.	K3
CO4	Develop and design menu screens and level chooser windows for a game.	K1, K3
CO5	Able to develop a game prototype based on a provided prompt, showcasing both design aesthetics and gameplay mechanics.	K1,K2,K3

СО	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

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

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

			VI –	Semester-E	lective					
	Course	2	ME ANTAT	VCIC AND			Credits:	Hours:		
DSE	Code:	5. GA M(	DNETIZA	LY SIS AND FION		T	4	4		
	83464C	Indonet	nd the im	nortonao of	markat analysis	and x	arious mo	notization		
	• 0	ndersta	n the game	industry	market analysis		arious mo	neuzatio		
		liuucis li Jevelon	skills in	conducting	effective market	rese	arch and	analyzin		
	n n	olaver b	ehavior.	conducting	circerive market	rese	arch anu	anaryzm		
Objective	• G	Jajei b Fain pr	oficiency i	n designing	and selecting a	nnra	nriate mo	netizatio		
<b>- -</b>	st	trategie	S.			. I. I.	<b>I</b>			
	• U	U <b>nderst</b> a	and the me	chanics of in	-game advertisin	g and	l in-app pu	rchases.		
	• L	Learn l	now to n	neasure ga	ne success and	opt	imize mo	netizatio		
	st	trategie	s.							
	Introduc	ction to	Game Ma	rket Analysi	s and Monetizatio	on:				
	Overview of the game industry landscape: platforms, genres, trends - Importance of									
UNIT-I	market analysis and monetization strategies - Understanding target audience,									
	demographics, and player behavior - Introduction to different monetization models:									
	freemium	n, premi	um, ads, in	-app purchas	es - Case studies	of suc	ccessful gai	nes with		
	anterent	nonetiz	Lation appro	bacnes.						
	Market I	Keseard	en and Play	ver insignts:	tion surrous and	lution	Analyzin	a playor		
UNIT-II	behavior and preferences using player data - Defining player personas and									
	understanding player motivations - Identifying trends, demands, and gaps in the									
	market - Hands-on: Analyzing player data and identifying potential opportunities.									
	Monetize	vation St	rategies a	ng pluyer au nd Rusiness	Models:	Joten	ilui oppoitu			
	In-depth	explora	tion of vari	ous monetiz	ation models -Pros	and	cons of eac	ch model		
	in different game genres -Creating a sustainable revenue stream: pricing strategies									
UNIT-III	and value propositions -Developing a business plan: budgeting, forecasting, and									
	revenue	project	tions -Har	nds-on: Des	igning a monet	izatio	n strategy	for a		
	hypotheti	tical gan	ne.		0					
	Advertis	sing and	l In-Game	Purchases:						
	Understa	anding th	ne mechani	cs of in-gam	e ads and their imp	pact o	n player ex	perience		
UNIT_IV	-Integrati	ting ads	effectively	: rewarded v	ideos, interstitials	, ban	ners -Desig	gning in-		
01111-11	app purcl	app purchases: virtual goods, cosmetic items, power-ups - Ethical considerations in								
	monetiza	ation an	d player er	igagement -	Hands-on: Implen	nentir	ng ads and	in-game		
	purchases	es in a sa	mple game	•						
	Metrics,	, Analyt	ics, and O	ptimization:		<b>.</b>	1.	, 1 ·		
LINIT V	Key perf	iormanc	e indicators	(KPIS) for r	heasuring success	- US1	ng analytics	s tools to		
UNII-V	monitor p	player e	ngagement	and revenue	- A/B testing and	optir	nizing mon	etization		
	Hands or	n. Analy	ving metri	s and optimi	zing monetization	in a l	ive game	oaches -		
Roforanco a	nd Taxt B	n. Anary Rooks•	Zing meuro	s and optim		mai	ive game.			
• "The I	Rusiness c	of Gam	e Desion.	A Guide to	Creating & Mark	reting	Games" 1	w Brian		
Robbir	is and Lari	rrv C. M	edsker			county and	, Guines (	brian		
References:	Lull									
• "The A	art of Gam	ne Desig	n: A Book	of Lenses" b	y Jesse Schell					
• "Game	Analytics	s: Maxi	mizing the	Value of Pl	ayer Data" by Ma	gy S	eif El-Nasr	, Anders		
Drache	en, Alessar	indro Ca	nossa							
• "Mone	tization in	n Video	Games" by	David Wesle	y					
• "Free-t	to-Play: M	Iaking N	Ioney Fron	n Games You	Give Away" by V	Vill L	uton			
• "Game	Data Ana	alysis – ′	Tools and N	Aethods" by	Sander Dieleman,	Benja	imin Schrau	iwen		
Online Reso	urces									
<ul> <li>GAME</li> </ul>	E MARKE	ET ANA	LYSIS AN	D MONETIZ	<u>ZATION</u>					

Course	Outcome:	Knowledge level
CO1	Able to explain the significance of market analysis and describe different monetization approaches used in games.	К3
CO2	To gather player data, analyze trends, and define player personas to inform game development decisions.	K4
CO3	Develop the ability to create a sustainable revenue stream by choosing suitable monetization models and pricing strategies.	К2
CO4	To integrate ads and design in-game purchases while considering player experience and ethical considerations.	К5
CO5	Able to interpret key performance indicators (KPIs), use analytics tools, and optimize monetization approaches based on data analysis.	K6

**Course Outcome VS Programme Outcomes** 

СО	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10
CO1	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
CO2	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	M(2)	M(2)	S(3)
CO3	M(2)	M(2)	M(2)	S(3)	M(2)	M(2)	M(2)	S(3)	M(2)	S(3)
CO4	M(2)	M(2)	M(2)	M(2)	L(1)	M(2)	M(2)	S(3)	M(2)	S(3)
CO5	M(2)	M(2)	M(2)	S(3)	L(1)	M(2)	M(2)	S(3)	M(2)	S(3)
W.AV	2	2	2	2.4	1.6	2	2	2.6	2	3

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

# Mapping Course Outcome VS Programme Specific Outcomes

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

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

VI-Semester- Core									
Core	Course Code: 83465A/ 83465B	83465A - PROJECT/ 83465B - DISSERTATION	PR/ D	Credits: 6	Hours: 12				
Objectives	<ul> <li>Develop a comprehensive and functional game prototype that demonstrates mastery of chosen programming languages and tools.</li> <li>Apply theoretical knowledge to address practical challenges within game development, showcasing problem-solving abilities.</li> <li>Demonstrate creativity and innovation in designing gameplay mechanics or features that exhibit a deep understanding of gaming concepts.</li> <li>Create a cohesive documentation outlining the development process, decision-making rationale, and technical aspects of the project.</li> <li>Present and defend the project's technical aspects and design choices through a well-structured dissertation or presentation.</li> </ul>								
Outcomes	<ul> <li>http://www.communication.commun</li></ul>								

- The aim of the project work is to acquire practical knowledge on the implementation of the programming concepts studied.
   Task student already are studied.
- 2. Each student should carry out individually one project work and it may be a work using the software packages that they have learned or the implementation of concepts from the papers studied or implementation of any innovative idea focusing on application oriented concepts.
- The project work should be compulsorily done in the college only under the supervision of the department staff concerned.
   VivaVoce
- 1. Viva-Voce will be conducted at the end of the year by both Internal (Respective Guides) and External Examiners, after duly verifying the Annexure Report available in the College, for a

total of 100 marks at the last day of the practical session.

2. Out of 100 marks, 25 marks for CIA and 75 for CEE (50 evaluation of project report + 25 Viva Voce).

**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

Submitted for the Viva-Voce Examination held on\_\_\_\_

Internal Examiner

Month – Year University Logo Signature of the HOD

External Examiner

th – Year

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СО	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

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

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