SEMESTER-IV

Paper: Introduction to 3D Play Station Game Programming Code: BGD – 401 Contacts Hours / Week: 2T+1P Credits: 3

Units	Course Content
Unit 1	Procedural programming in game development, what are 3D playstation, future of PS based games, Engine programming. Game loop, Creating the player, controller programming.
Unit 2	Applications Algorithms & Trees 3D character code & texture, PlayStation Mobile, Playstation 3 SDK, Playstation 3 Devkits, API Documentation , Running programs, APP HOME
Suggested Readings:	

 $1. \ \underline{https://research.ncl.ac.uk/game/mastersdegree/workshops/ps3introduction/Tutorial0.pdf}$

Maulana Abul Kalam Azad University of Technology, West Bengal (Formerly West Bengal University of Technology)

Syllabus for B. Sc. In Gaming & Mobile Application Development

(Effective for Academic Session 2019-2020)

Paper: Networking in Game Development Code: BGD – 402 Contacts Hours / Week: 2T+1P Credits:3

Units	Course Content
Unit 1	 Networking intro & JSON, Creating non-Unity C#. applications Web server basics, Deploying web servers Creating a RESTful, Connecting games to services Databases along with Multiplayer gaming.
Unit 2	Peer-to-peer networking, Client-server networking, Networking protocols – UDP and TCP, game client, game server code, game socket programming.

Suggested Readings:

- 1. https://www.youtube.com/watch?v=4yzsVLhN4FQ
- 2. https://www.youtube.com/watch?v=1RphLzpQiJY
- 3. Multiplayer Game Programming: Architecting Networked Games, by Sanjay Madhav, Josh Glazer Publisher: Addison-Wesley Professional

Paper: Introduction to RPG Game Code: BGD – 403 Contacts Hours / Week: 1T+2P Credits:3

Units	Course Content
Unit 1	Scene graph, Particles, Overview of Shaders, Intro to 3D RPG games, type of RPG games. Character design, object design, environment design, level design, UI treatment.
Unit 2	Character movement, animation for RPG, making library controls for RPG, character animation and bones for RPG. Game client for RPG, RPG server code.

Suggested Readings:

1. Multiplayer Game Programming: Architecting Networked Games, by Sanjay Madhav, Josh Glazer Publisher: Addison-Wesley Professional

Paper: Introduction Helper Systems Code: BGD – 404 Contacts Hours / Week: 2T+1P Credits:3

Units	Course Content
	Common Helper Functionality - Localization
Unit 1	Test/Tuning Support
Unit I	Tracking User Statistics
	Recording Play Sessions
	Advanced Features
	Event System Optimization
Unit 2	Custom Memory Allocation
Unit 2	Resource Management (Block Loading, Instancing)
	Streaming Technology
	• Save/Load
Suggested Readings:	
1.	

Paper: Hardware in Game Programming Code: BGD – 405 Contacts Hours / Week: 2T+1P Credits:3

Units	Course Content		
	Know your CPU – game CPU & GPU, need of graphics cards, load balance,		
	hardware for high-end games.		
Unit 1	Memory as a bottleneck Multiprocessor systems		
	Trend: Higher percentage of silicon on the CPU dedicated to cache rather than branch		
	Prediction, GPUs – parts features		
	Other auxiliary processors – physics, sound, network		
	Advanced Features		
Unit 2	User Interface, Systems Design, Requirements of a user interface, Basic		
	Implementation. Considerations of streaming, Style and type of streaming.		
Suggested Readin	Suggested Readings:		
1. <u>https://www.pcgamer.com/game-development-pc/</u>			
2. <u>http://index-</u>			
of.co.uk/Algorithms/Core%20Techniques%20and%20Algorithms%20in%20Game%20Program			
<u>ming.pdf</u>			

Paper: Project and Team in Game Development Code: BGD – 406 Contacts Hours / Week: 2T+1P Credits:3

Units	Course Content
Unit 1	"Team Structures" "Stages of Development" (particularly: how to make a project plan)- Planning the agile way, Avoid multitasking.
Unit 2	Iterative Development, Backlog, Notifications, Data Customization, Activity Logs, Production Formula.
Suggested Readings:	

- 1. <u>https://www.pcgamer.com/game-development-pc/</u>
- 2. <u>http://index-</u> of.co.uk/Algorithms/Core%20Techniques%20and%20Algorithms%20in%20Game%20Program <u>ming.pdf</u>

Internship & Lab Making (Making of Full Length FPS 3D Game) Code: BGD – 407 Contacts Hours / Week: 2P Credits: 2