



Course Title: **Digital Imaging - II**

Course Code: **ANIM133**

Credit Units: **02**

Level: **UG**

L	T	P/S	SW/FW	TOTAL CREDIT UNITS
-	1	2	-	2

#	Digital Imaging - II	
1	Course Objectives: The course objective is to inculcate the concept of motion graphics and 2D animation skills using any 2D animation software, so as to infuse life into characters, environments and lots more. Using the software, you are enabled to create digital animation exercises by implementing classical animation skills and principles in your work.	
2	Prerequisites: Basic knowledge of computer interface	
3	Student Learning Outcomes: Ability to create digital animation Ability to create website layout	
4	Module I	
	Introduction to the software and its interface. Learning the tools of the software and its application.	50%
5	Module II	
	Learning the concept of key and frame by frame animation . Creating projects on various topics.	50%

6	Pedagogy for Course Delivery:																															
	Presentation, Demonstration, Case Study																															
7	<p>Assessment / Examination Scheme:</p> <table border="1"> <tr> <td>Theory L/T (%)</td> <td>Lab/Practical/Studio (%)</td> <td>End Term Examination</td> </tr> <tr> <td></td> <td style="text-align: center;">45%</td> <td style="text-align: center;">55%</td> </tr> </table> <p>Practical Assessment (L&T):</p> <table border="1"> <tr> <td colspan="6">Continuous Assessment/Internal Assessment</td> <td rowspan="2">End Term Examination (EE)</td> </tr> <tr> <td>Component (Drop down)</td> <td>Project (P)</td> <td>Class Test (CT)</td> <td>Presentation (C)</td> <td>Home Assignment (H)</td> <td>Attendance (AA)</td> </tr> <tr> <td style="text-align: center;">Weightage (%)</td> <td style="text-align: center;">10%</td> <td style="text-align: center;">10%</td> <td style="text-align: center;">10%</td> <td style="text-align: center;">10%</td> <td style="text-align: center;">5%</td> <td style="text-align: center;">55%</td> </tr> </table>						Theory L/T (%)	Lab/Practical/Studio (%)	End Term Examination		45%	55%	Continuous Assessment/Internal Assessment						End Term Examination (EE)	Component (Drop down)	Project (P)	Class Test (CT)	Presentation (C)	Home Assignment (H)	Attendance (AA)	Weightage (%)	10%	10%	10%	10%	5%	55%
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Text & References:

- *Adobe Flash CS3 Professional Classroom in a Book. : Adobe Creative Team*