



Yashwantrao Chavan Maharashtra Open University  
Dnyangangotri Near Gangapur Dam, Nashik, Pin Code-422222, Maharashtra(India)

## **Programme Structure Scheme**

**For**

**Post Std 10+2,  
3 Year(s) Bachelor Degree Program in**

**School of Continuing Education**

**B.Sc. in Media Graphics & Animation(B.Sc. (MGA))**  
(Credits System)

**(2008 Pattern-Distance Education)**  
Programme Code: T97

### Publisher's Note

This Yashwantrao Chavan Maharashtra Open University has great Pleasure in publishing this programme structure for Post Std 10+2 programme for 3 Year(s) Bachelor Degree Program as "B.Sc. in Media Graphics & Animation" (2008 Pattern - Distance Education) under the School of "School of Continuing Education".

On behalf of the University, I thank experts and authorities of the University for the interest taken and the whole hearted co-operation extended by them in bringing out this publication.

Date: 2/14/2011 6:11:41 PM

Yashwantrao Chavan Maharashtra Open  
University, Dnyangangotri Near Gangapur Dam,  
Nashik, Pin Code-422222, Maharashtra(India)

Registrar

**Programme Objective(s)**

1. Course Objective

**The B.Sc. in Media Graphics & Animation Consists of following 3 programme part(s):**

Sr.No.	Programme Part Name	Programme Part Abbreviation	Examination Pattern
1	B.Sc. in Media Graphics & Animation Part-I	Part I	Annual
2	B.Sc. in Media Graphics & Animation Part-II	Part II	Annual
3	B.Sc. in Media Graphics & Animation Part-III	Part III	Annual

**The B.Sc. in Media Graphics & Animation is available in following medium of instruction/s:**

1. English

**Programme Part: Part I** Separate Passing Head: No, Min: -, Max: 1400, Total Credits: 56.00

**Term: Term-I** Separate Passing Head: No, Min Courses: 12, Max Courses: 12, Min:-,Max:1400, Total Credits: 56.00

**The courses for Part I - Term-I are classified into following groups:**

<b>1.Compulsory Group</b> (Min Courses: 12, Max Courses: 12, Separate Passing Head: No, Max. Marks: 1400) Select minimum 12 course(s) Select maximum 12 course(s) Courses:	
BMG101	Introduction to Computers & Internet
BMG102	Drawing and Sketching
BMG103	Color Theory
BMG104	Typography
BMG105	Computer Graphics Part-I:Adobe Photoshop
BMG106	Computer Graphics Part-II: Adobe Illustrator
BMG107	Technical and Creative Writing
BMG108	Introduction to Multimedia and its Application
BMG109	Developing Presentations
BMG110	Design Principles
BMG111	Print Media Part-I:Coral Draw
BMG112	Print Media Part-II: Quark Express

**Programme Part: Part II** Separate Passing Head: No, Min: -, Max: 1350, Total Credits: 54.00

**Term: Term-II** Separate Passing Head: No, Min Courses: 12, Max Courses: 12, Min:-,Max:1350, Total Credits: 54.00

**The courses for Part II - Term-II are classified into following groups:**

<b>1.Compulsory Group</b> (Min Courses: 12, Max Courses: 12, Separate Passing Head: No, Max. Marks: 0) Select minimum 12 course(s) Select maximum 12 course(s) Courses:	
BMG201	Introduction to Web Development
BMG202	HTML
BMG203	Computer Animation: Introduction to Flash
BMG204	Content Digitization
BMG205	Content Authoring on Web using Macromedia Dreamweaver
BMG206	Developing Dynamic Web pages using Java and VB Scripts
BMG207	Video-Production Basics
BMG208	Story Boarding
BMG209	Visual Communication
BMG210	Audio Editing: Sound Forge
BMG211	Video-Editing: Adobe Premier
BMG212	Advance Video Effects

**Programme Part: Part III** Separate Passing Head: No, Min: -, Max: 1250, Total Credits: 54.00

**Term: Term-III** Separate Passing Head: No, Min Courses: 10, Max Courses: 10, Min:-,Max:1250, Total Credits: 54.00

**The courses for Part III - Term-III are classified into following groups:**

<b>1.Compulsory Group</b> (Min Courses: 10, Max Courses: 10, Separate Passing Head: No, Max. Marks: 0) Select minimum 10 course(s) Select maximum 10 course(s) Courses:	
BMG301	Animation Principles
BMG302	Introduction to Maya

BMG303	Character Set up & Animation in Maya
BMG304	Advanced Maya
BMG305	Introduction to 3DS Max
BMG306	Advanced 3DS Max
BMG307	Character Animations
BMG308	CG Film Making
BMG309	Project Work
BMG310	Environment Science