

MULTIMEDIA COURSE FOR STUDENTS



Who We Are

BIMBAM eLearning Company, is constantly recognized as a leader in the training industry for its commitment to strive for excellence when it comes to the development of creative content as well as the design of learning experiences for our customers. The things that set up apart include high-quality developed materials, quick project turnaround, flexible timelines, genuine interest in providing outstanding learning products, customer care, and many others. It's safe to say that our customers love working with us and so will you!

Bimbam to Students

This course, for students majoring in Animation, Design Engineering &
Game Technology. Here you learn about the design histories and theories
to develop creative, technical and analytical skills in animation.

 This course will provide the opportunity for students to develop their transferable employability and professional skills through project-based assessment for Media & Entertainment industry.

7 Days Special Course Duration

Day 1: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Day 2: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Day 3: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Day 4: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Day 5: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Day 6: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Day 7: Morning (10:00 am to 11:00 am) After noon (2:00pm to 3:00pm)

Syllabus: - (Tools: Photoshop)

- Day 1: Introduction of Photoshop,Interface,Design,camera, Film Techniques
- **Day 2: Photoshop Tools, Practical**
- Day 3: Photoshop Advanced tools, Practical
- **Day 4: Creating Greeting card, Practical**
- **Day 5: Creating Poster, Practical**
- Day 6: Tracing, Layer, Typography, Practical
- **Day 7: Creative Concept**

Batch (minimum 2 Batch per School)

For 1 batch minimum 25 to 30 Students.

Per student 1000/- (for 7 days)

Benefits of Learning

- Deeper understanding
- Improved problem solving
- Increased positive emotions
- Access to a vast variety of information
- World exploration

<u>Learning Outcomes</u>

Multimedia increased independence, decision making, and consolidation of children's prior knowledge, critical literacy and specific number and language concepts in the students.

Interactive multimedia tools promote active learning from children and are challenges and successful outcomes in an engaging online environment.



www.bimbamelearning.com

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