

# **UNIVERSITY INSTITUTE OF COMPUTING**

# PROJECT REPORT ON Magazine

Program Name: BCA

Subject Name/Code: Desktop Publishing (23CAP-204)

Submitted by:

Name: CHRISTIAN OJUKU KOLLIE

**UID:** 23BCA10219

**Section:** BCA – 5

Group: A

Submitted to:

Name: Miss. Shivani Chadha

**Designation: Teacher** 



## Cover Page

- 1. Open Adobe Photoshop and create a new document (8.5 x 11 inches, 300 DPI).
- 2. Import background image (tools: File > Import).
- 3. Add magazine title using the Text Tool (font: Arial, size: 48pt).
- 4. Add subtitle using the Text Tool (font: Arial, size: 24pt).
- 5. Insert cover image (tools: File > Import).
- 6. Apply drop shadow effect (layer styles: Drop Shadow)

### **Table of Contents:**

- 1. Create a new document (8.5 x 11 inches, 300 DPI).
- 2. Design header with magazine title and page number (tools: Text Tool, font: Arial).
- 3. List article titles and page numbers (tools: Text Tool, font: Arial).
- 4. Add divider lines (tools: Shape Tool, stroke: 1px).
- 5. Use columns to organize content (layout: 2-column).

### **Feature Article:**

- 1. Create a new document (8.5 x 11 inches, 300 DPI).
- 2. Import article image (tools: File > Import).
- 3. Write article text (tools: Text Tool, font: Times New Roman).
- 4. Apply text formatting (alignment, spacing, font sizes).
- 5. Add pull quote (tools: Text Tool, font: Arial, size: 18pt).

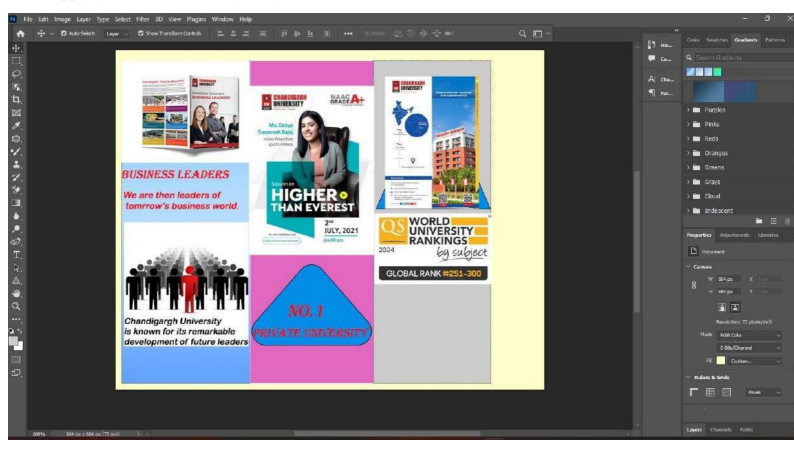


### **Interview**

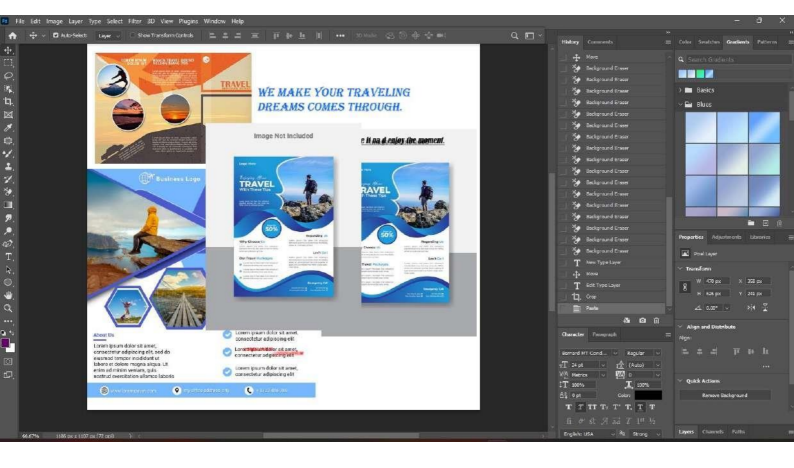
- 1. Create a new document (8.5 x 11 inches, 300 DPI).
- 2. Design Q&A section with bold questions (tools: Text Tool, font: Arial).
- 3. Add interviewee image (tools: File > Import).
- 4. Format text for readability (alignment, spacing).
- 5. Use speech bubbles or quotes (tools: Shape Tool).

### Back Cover:

- 1. Create a new document (8.5 x 11 inches, 300 DPI).
- 2. Design call-to-action (CTA) for next issue (tools: Text Tool).
- 3. Add contact information (tools: Text Tool).
- 4. Insert background image or color (tools: File > Import or Paint Bucket Tool).
- 5. Apply gradient effect (layer styles: Gradient Overlay).









# CHANDIGARH UNIVERSITY

Discover. Learn. Empower.





