



S.Thangapandiyammal

K.Karthigaiselvi

k.Annakodi

G.vidhya

I am studying B.A English, government arts and science college Sattur

My project was books cover using Canva

Choose a design direction

Figure out what the design needs to emphasize

Choose graphics and fonts

Research the market

Collect feedback

Know what the printer needs

Look for book cover inspiration

Select a template

Customize your book cover design. Look for book cover inspiration choose your book cover design software or designer. Select your cover dimensions. find images for the book cover. pick your font. Pick your colours. Test your book cover. Create a mockup . Book covers should give the readers a sneak peek of what's to come,... Book covers should let readers know the books genre,...books should introduce your protagonist ,... book covers should set the right tone ,... book covers should follow the rules of design in a way that makes sense for your genre ,... Gather a book cover design inspiration. Outline the books main themes . Consider the genre. Use visual hierarchy. Get rid of the clutter. Think in terms of thumbnails. Choose appropriate fonts and colors. Make your title stand out. Use colors as accents. Grab your readers attention with contrast . Make bold choice with typography,... showcase handwritten type... get creative composition.. convey the mood of the book through the cover ...feature compelling imagery... use imagery as an accent . Open canvas . Open up canvas and search for book covers to get started . Select a template . Explore canvas wide range of book cover designs for your self .Polishing needs customize your book cover design. Try out different features,... publish and share. Understand the elements of a cover ... figure out what the design needs to emphasize .

I am understanding in canva course

my project was books cover using Canva. That's canvas was very using to my study and knowledge . I am study many books but that canvas was very using and very easily all off them understand and thanks to canvas .