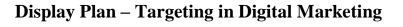
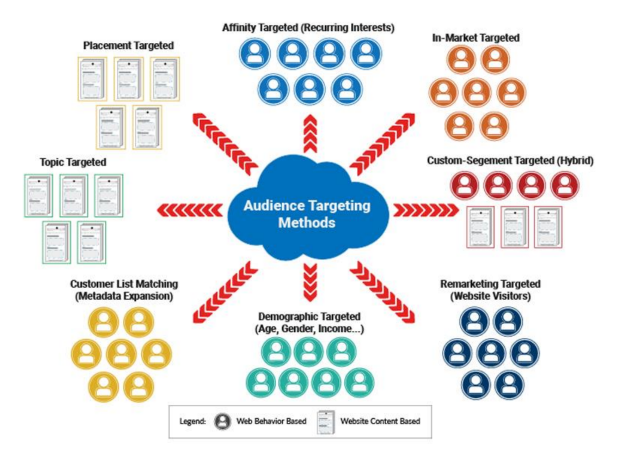


SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



PARTMENT OF COMPUTER SCIENCE AND ENGINEERING





1. Identify your goals

Is your goal to drive direct response traffic and generate clicks? Or is your goal to promote your brand and measure user engagement?

Identifying your goals upfront will help you to better plan and implement your Display campaigns. The ultimate goal for your campaign will influence the audience segments you reach, your budget and bid, your creative, and even the metrics you choose to track.



SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution) DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING



2. Choose a budget and bidding strategy

Your budget influences the ability of your ads to serve throughout the entire day and how often they show. Your bidding determines the way your budget is spent and how prominently your ads are featured.

Display campaigns support automated bidding strategies (such as Enhanced CPC or Maximize clicks) that look at auction behavior on Google Ads, then automatically adjust your bids to get the best performance for you. Display campaigns also support Smart Bidding strategies (such as Maximize conversions or Target ROAS) that use conversion and conversion value data to manage your bids for you and help you meet your performance goals.

If you're looking to control your bid, you can also use Manual cost-per-click (CPC) bidding. With Manual CPC bidding, you can set a maximum price on the cost of someone clicking on your ads.

3. Find your target audience

With optimized targeting, you can find new and relevant customers likely to convert within your campaign goals. Optimized targeting uses Google AI to look beyond any manually-selected audience segments in your campaign, then finds audience segments that you may have missed so that you can improve campaign performance.

While not necessary, you can add criteria like audience segments or keywords (otherwise known as "targeting signals") to optimized targeting. Optimized targeting uses targeting signals to find similar criteria to serve your ads on. If optimized targeting finds better performing traffic elsewhere, it may reduce or stop serving traffic on your signals.



SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING You can also simply opt into optimized targeting without adding any signals for a hasslefree way to reach your precise audience. Or, if you're not searching for new audiences, you can also opt out of using optimized targeting.

If you want more control over where or when your ads appear, you can set up content exclusions, add location or language targeting, or cap the frequency of your ads.

4. Create responsive display ads

Responsive display ads can take some of the work out of tailoring your creatives for your audience segments. With responsive display ads, you can upload your assets (images, headlines, logos, videos, and descriptions), and Google AI will generate ad combinations for websites, apps, YouTube, and Gmail.

5. Understand performance management tools and features

Google Ads offers several tools and features to help you evaluate and manage the performance of your Display campaigns.

In Google Ads, use the "Insights and reports" section to understand users who clicked on your ads (conversions) and users who didn't click but were influenced by your ads (view-through conversions). You can also view the path that users took to convert (or not convert) when they saw your ad using data-driven attribution.

If you're more experienced in Google Ads reporting, you should also consider using Google Analytics to analyze customer paths to conversions and to understand the value of Display campaigns among other channels.

Finally, use Performance Planner once your campaign has been live for at least a week. Performance Planner looks at historical data for your campaign and then provides



SNS COLLEGE OF TECHNOLOGY, COIMBATORE –35 (An Autonomous Institution)



DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

actionable recommendations for future campaigns. You can access available headroom, simulate different bid and budget scenarios, forecast conversions, maximize growth, evaluate seasonality, and increase the efficiency of your campaign. Even better, you can use Performance Planner to examine multiple Display campaigns at the same time.