UNIT III – WEB SEARCH ENGINE – INTRODUCTION AND CRAWLING

Part A – Question Bank

1. Define web server.
   Web server is a computer connected to the internet that runs a program that takes responsibility for storing, retrieving and distributing some of the web files.

2. What is web Browsers?
   A web browser is a program. Web browser is used to communicate with web servers on the Internet, Which enables it to download and display the web pages. Netscape Navigator and Microsoft Internet Explorer are the most popular browser software’s available in market.

3. Explain paid submission of search service.
   In paid submission user submit website for review by a search service for a preset fee with the expectation that the site will be accepted and included in that company’s search engine, provided it meets the stated guidelines for submission. Yahoo! is the major search engine that accepts this type of submission. While paid submissions guarantee a timely review of the submitted site and notice of acceptance or rejection, you’re not guaranteed inclusion or a particular placement order in the listings.

4. Explain paid inclusion programs of search services.
   Paid inclusion programs allow you to submit your website for guaranteed inclusion in a search engines database of listings for a set period of time. While paid inclusion guarantees indexing of submitted pages or sites in a search database, you’re not guaranteed that the pages will rank well for particular queries.

5. Explain in pay-for-placement of search services.
   In pay-for-placement, you can guarantee a ranking in a search listing for the terms of your choice. Also known as paid placement, paid listing, or sponsored listings, this program guarantees placement in search results. The leaders in pay-for-placement are Google, Yahoo! and Bing.

   Search Engine Optimization is the act of modifying a website to increase its ranking in organic, crawler-based listing of search engines. There are several ways to increase the visibility of your website through the major search engines on the internet.
today. The two most common forms of internet marketing paid placement and natural placement.

7. Describe benefit of SEO.
   - Increase your search engine visibility
   - Generate more traffic from the major search engines.
   - Make sure your website and business get NOTICED and VISITED.
   - Grow your client base and increase business revenue.

8. Explain the difference between SEO and Pay-per-click

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<thead>
<tr>
<th>SEO</th>
<th>Pay-Per-click</th>
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<tbody>
<tr>
<td>SEO results take 2 weeks to 4 months</td>
<td>It results in 1-2 days</td>
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<td>It is very difficult to control flow of traffic</td>
<td>It has ability to turn on and at any moment</td>
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<td>Requires ongoing learning and experience to reap results</td>
<td>Easier for a novice</td>
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<td>It is more difficult to target local markets</td>
<td>Ability to target “local” markets</td>
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<td>Better for long-term and lower margin campaigns</td>
<td>Better for short-term and high-margin campaigns.</td>
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<td>Generally more cost-effective, does not penalize for more traffic</td>
<td>Generally more costly per visitor and per conversion</td>
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9. What is web crawler?
   A web crawler is a program which browses the world web in a methodical, automated manner. Web crawlers are mainly used to create a copy of all the visited pages for later processing by a search engine that will index the downloaded pages to provide fast searches.

10. Define focused crawler.
    A focused crawler or topical crawler is a web crawler that attempts to download only pages that are relevant to a pre-defined topic or set of topic.

11. What is hard and soft focused crawling?
    In **hard focused crawling** the classifier is invoked on a newly crawled document in a standard manner. When it returns the best matching category path, the out-neighbors of the page are checked into the database if and only if some node on the best matching category path is marked as good.
In **soft focused crawling** all out-neighbors of a visited page are checked into DB2, but their crawl priority is based on the relevance of the current page.

12. **What is the Near-duplicate detection?**
   Near-duplicate is the task of identifying documents with almost identical content. Near-duplicate web documents are abundant. Two such documents differ from each other in a very small portion that displays advertisements, for example. Such differences are irrelevant and for web search.

13. **What are requirements of XML information retrieval systems?**
   - Query language that allows users to specify the nature of relevant components, in particular with respect to their structure.
   - Representation strategies providing a description not only of the content of XML documents, but also their structure.
   - Ranking strategies that determine the most relevant elements and rank these appropriately for a given query.