HSBC Description:

The Hongkong and Shanghai Banking Corporation, is a British universal bank and financial services group headquartered in London, England, with historical and business links to East Asia and a multinational footprint. It is the largest Europe-based bank by total assets.

HSBC is one of the world's largest banking organizations, with 40 million customers worldwide and assets of USD 3 trillion. HSBC has a network that covers 62 countries and territories in Europe, Asia, the Middle East and Africa, North America, and Latin America.

HSBC has a dual primary listing on the Hong Kong Stock Exchange and London Stock Exchange and is a constituent of the Hang Seng Index and the FTSE 100 Index. It has secondary listings on the New York Stock Exchange, and the Bermuda Stock Exchange.

In 1865, HSBC opened its doors for business in Hong Kong, helping to finance trade between Europe and Asia.

HSBC was born from one simple idea – a local bank serving international needs. Thomas Sutherland, a young Scotsman employed in the area, formed HSBC.

HSBC Campus Recruitment Process:

- Role offered:
 - HSBC Software Developer 9LPA
- Eligibility Criteria :
 - o 60% throughout 10th, 12th, Degree B.E/B.Tech (CSE/IT).
 - o No related branches like AIML, etc.
- Rounds:
 - Four rounds are conducted in the following manner
 - EACH ROUND IS AN ELIMINATION ROUND.
 - 1. Assessment of online Aptitude Test:
 - 75 minutes of time duration
 - Difficulty Level: Easy to Medium
 - a. Aptitude (40 Questions)
 - b. Technical (30 Questions)
 - For Technical Questions topics like DBMS, Operating System, Computer Networks, OOPs, etc are important.
 - Also Output based Questions can be asked. It consists of Java & C++ code snippets (mostly on threading and testing) and SQL Queries.

2. Coding Test:

- 2 questions with Difficulty Level Easy to Medium with 30 minutes of time duration.
- Can be attempted in any programming language.
- Make sure to take a note of the questions that were asked. These
 questions can be asked during the interview

3. Values Assessment Test:

- It is a Scenario Based Test.
- Shortlisted students of 'Assessment of online Aptitude and Coding Test' round will appear in this round.
- Average time expected to finish the test-16 min. Though there is no time limit, try to finish the test as early as possible.
- Answers to each question must completely adhere to the values and principles (can be easily found on Google) of HSBC.
- It will be a 30 minute test.

4. Technical Interview:

- Students will be shortlisted based on the 'Value Assessment Test' and have to fill the candidate application form containing personal and professional details and then will be called for Interview.
- Candidates shortlisted for the Interview have to appear for the interview physically with following original documents.
 [10th Result / 12th Result / Current Degree / Branch / Percentage]
- Each question will only be based on a resume.
- Prepare the Project mentioned in the resume thoroughly.
- 1 coding question (basic) and 1 SQL (Medium- Hard)
- Most of the coding questions are based on Array, Queue, Stack and Linked list and there can be a chance where the question can be based on one asked during the coding round.
- Prepare thoroughly on how a code or an SQL query is executed. Not much time will be provided to solve the question, try not to take more than 5 min (depends on interviewer.
- Having clarity of computer fundamentals is a must.

5. HR Interview:

- The candidates who have cleared 'Interview' will appear for the HR Round.
- Situational based questions.

Syllabus:

- The topics on which the **HSBC Aptitude syllabus** is based on are:
 - Algebra https://youtu.be/TV9rQm15sWo?si=nWeoos8lpH51E56B
 - Equations
 https://youtube.com/playlist?list=PLmzpgcvcqGjNd-LTey9FhgPU
 https://youtube.com/playlist?list=PLmzpgcvcqGjNd-LTey9FhgPU
 yP6ihtjzU&si=ceiyUjBNSlunLBcY

■ Progression https://voutu.be/G-gqX4Oo9PA?si=Ujbr7PcVMSArDgRN

Profit & Loss

https://youtu.be/T2odvmxqill?si=7qvn05nXb9DhE2yB

Ratio and Proportion
https://youtu.be/jfoJBivWlnQ?si=oBO6]w0oNpOyTqZH

Mensuration https://voutu.be/xwgUvOT-cmU?si=E7uuxZRzzBHN5IOW

■ Logarithms https://voutu.be/w-7mbazOx6o?si=8RjoSnGZDVx9EiSv

■ Simple and Compound Interest https://youtu.be/jvRq87ZWzIk?si=AMhQgDnhx1ZJ5I-S

■ Trigonometry https://youtu.be/uRA-QqVI3ec?si=2W8RmMEzFNvqE8Q0

Mixture and Allegations https://youtu.be/OKSJDDAyqP0?si=okWAldTT3Wo6iHF0

■ Divisibility https://youtu.be/T6_bW_G00Uw?si=byUkXl932Dld15Bi

Series and Progression
https://youtu.be/G-gqX4Oo9PA?si=-JKVenz8r36Mw_Yw

■ HCF and LCM https://youtu.be/xyyejJYeILM?si=YpP7uuap0meehb_w

Numbers,Relations and Functions https://youtube.com/playlist?list=PLT3bOBUU3L9gF5nz4y1j2lb6g 6IDbA6PO&si=bazwXo2nwCxHuW3d

■ Pipes and Cisterns https://youtu.be/mBtBD1N7ywQ?si=S2MQIHC8UPKP1V5p

■ Time and Work https://youtu.be/KE7tOf9spPg?si=d6eYU-aDvFOMmtOv

Probability/Pnc https://youtu.be/ximxxERGSUc?si=uarF1KnfTlwj--MU

Permutations and Combinations https://youtu.be/ETiRE7N7pEI?si=uE7TnXfYNKc8bniz

Percentage https://youtu.be/RWdNhJWwzSs?si=9WSusMRNwsC9j_Cr

Speed and Distance https://youtu.be/jzNxXm5twx4?si=i4nRafbiigTNjCM_

Averages https://youtu.be/rhSxQ4ieAYc?si=bUd0_g8Y5d9pkd_3

■ Geometry <u>https://youtu.be/YIFswAXE0BE?si=tFAT8CatDDHAaWbD</u>

- The topics on which the HSBC Verbal English syllabus is based on are:
 - Synonyms & Antonyms https://youtube.com/playlist?list=PLRvmg8VHz-jUJPZKXQ4tMVq3 hMVCdTGOo&si=1_mrNaetfhYfQFnH

- Contextual Vocabulary https://youtu.be/8E4ha32ZVHU?si=txzbDy7uonxaSvEl
- Jumbled Sentence https://youtu.be/w8wkhKH2nXs?si=QGqCBol-c3BprIn5
- Sentence Correction https://youtube.com/playlist?list=PLBG_hRMOjgpwY4XPMGW72 https://youtube.com/playlist?list=PLBG_hRMOjgpwY4XPMGW72 https://youtube.com/playlist?list=PLBG_hRMOjgpwY4XPMGW72 https://youtube.com/playlist?list=PLBG_hRMOjgpwY4XPMGW72
- Preposition https://youtube.com/playlist?list=PLpyc33gOcbVDBezm_qZaTe06 k78oelATZ&si=68wa7kl_l29J-en3
- Idioms and Phrases https://youtube.com/playlist?list=PLou7ZkuAIPPuk0xVN_SuIhwY WczcMUvyW&si=vgjGL5QabbKGnhu-
- Spotting Error https://youtu.be/xFGUTzBIAP8?si=8hwzznugVd8JN4s
- Sentence Arrangements https://youtu.be/w8wkhKH2nXs?si=W1fGlAX9f5VS261N
- The topics on which the HSBC Logical Reasoning syllabus is based on are:
 - Coding Deductive Logic https://youtu.be/wwN3mJ-b4FY?si=6T_CCLtkp1HKV_6D
 - Blood Relation

https://youtu.be/LRdLhfDupMU?si=-0hlCitljvMElCmK

Directional Sense

https://voutu.be/x0WkptLF6oE?si=rizDL40wZSYVH_-P

- Analogy and Classification Recognition https://youtu.be/EddcDYxQ0HU?si=SmURTkdAxa3C7xHj
- Number Series Recognition https://youtu.be/Pe-D7zFe-wg?si=dwfwjHUBgs9DaJ00
- Seating Arrangement

https://youtu.be/GYe98jwCn7q?si=Fs1Qp2GE98xLqIi2

- Data Sufficiency https://youtube.com/playlist?list=PLffLKBjSzxT_V04l28RbAooNmv w8iMvBi&si=nX-RFepGMhtfO1SH
- Statements and Conclusion https://voutu.be/8ZZp9LwXPDI?si=VeDCbk8SeK5AOCEM

