Page 1

Avore The poroblems and challenges that software engineers are likely to face in the 21st century are;

7. Legacy system = "

The majority of software systems which are going to build on develop in 2021, were may be developed before on many years ago. Now the legacy challenge in the challenge of maintaining and updating these softwares in such a way that excessive easts are avoided and ensential business services continue to be delivered.

2. Rapid Lechonloges advancement?

advancement is a blessing for the IT industry. But at the same time, technology evolving at a phenomenal rate leads to an

added pressure for software development Professionals to leverage there upcoming technology triends in software product tevelopment to gain a cutting edge over competitions and stand out in the montet.

3. The toust challenge:

As softwar is intertwined with all aspects of our liver, it is essential that we can downt that software. This is especially force for semote software Eyetems ass. accessed through a web page on web scorvice interface. The trust challenge is to tevelop techniques that demonstrate that software can be tourted by its wers

4. Heterogenety:

include a mige of hardware and software.

5- Delivery:

there is increasing pressure for faster delivery of software.

To solve these possiblem engineers should have follow the systemetic approaches to develop the system. Proper of software general model selection could be helpful.