Name: **Kashif Ali** Roll No: **20P-0648** Section: **7B**

The chart shows that RSA is the slowest encryption algorithm for all file sizes. AES is the fastest encryption algorithm for all file sizes.

For a 600 KB file, DES takes 0.0336 seconds to encrypt, AES takes 0.00727 seconds to encrypt, and RSA takes 24.0753 seconds to encrypt.

For a 10 MB file, DES takes 0.387 seconds to encrypt, AES takes 0.0836 seconds to encrypt, and RSA takes 362.66 seconds to encrypt.

For a 50 MB file, DES takes 1.99423 seconds to encrypt, AES takes 0.61 seconds to encrypt, and RSA takes 1669.524 seconds to encrypt.

**Conclusion:**

AES is the fastest encryption algorithm for all file sizes. RSA is the slowest encryption algorithm for all file sizes.