The image contains a graph with a horizontal axis and a vertical axis. The horizontal axis is labeled as "Time (cycles) to generate a session key given a ciphertext (crypto_kem_dec)." The vertical axis is labeled as "Space (bytes) for a ciphertext (crypto_kem_CIPHERTEXTBYTES)."

The graph is used to compare different cryptographic primitives, such as "crypto_kem," "dec," "time," and "ciphertext size." The legend indicates that "C:" means the SUPERCOP database does not list IND-CCA2 security as a goal for this primitive, and "T:" means the SUPERCOP database does not list constant time as a goal for this implementation.

The primitives listed on the graph include "aarch64," "varbear0," "crypto_kem," "dec," "time," and "ciphertext size." The graph also shows a reference to the NIST Post-Quantum Cryptography Standardization Project at https://bench.cr.yp.to.