

clearDcscRegisterBit

```
graph LR; A[clearDcscRegisterBit] --> B[readDcscRegister]; A --> C[writeDcscRegister]; B --> D[read_dcsc]; B --> E[seek_dcsc]; C --> E; C --> F[write_dcsc];
```

The diagram is a flowchart with a single starting node on the left, 'clearDcscRegisterBit', which is shaded gray. Two arrows branch out from this node to 'readDcscRegister' (top) and 'writeDcscRegister' (bottom). From 'readDcscRegister', two arrows branch out to 'read\_dcsc' and 'seek\_dcsc'. From 'writeDcscRegister', two arrows branch out to 'seek\_dcsc' and 'write\_dcsc'. All nodes are rectangular boxes with black outlines and text in a monospaced font. The arrows are dark blue.

readDcscRegister

read\_dcsc

seek\_dcsc

writeDcscRegister

write\_dcsc