

# UNIVERSITY OF CAMBRIDGE COMPUTER LABORATORY

## Part IB: Structure of Papers 3 to 6 in 2012

### Paper 3

FMS Algorithms II  
FMS Algorithms II  
SCC C and C++  
DJG Compiler Construction  
DJG Compiler Construction  
AM Concepts in Programming Languages  
ARB+ Further Java  
DE Prolog  
RNC Software Engineering

### Paper 5

SWM Computer Design  
SWM Computer Design  
SWM Computer Design  
AWM Computer Networking  
AWM Computer Networking  
AWM Computer Networking  
SMH Concurrent and Distributed Systems  
SMH Concurrent and Distributed Systems  
SMH Concurrent and Distributed Systems

### Paper 4

SBH Artificial Intelligence I  
SBH Artificial Intelligence I  
PR Computer Graphics and Image Proc.  
PR Computer Graphics and Image Proc.  
JKMM Databases  
JKMM Databases  
RJA Economics and Law  
MGK Security I  
MGK Security I

### Paper 6

AD Complexity Theory  
AD Complexity Theory  
AMP Computation Theory  
AMP Computation Theory  
LCP Logic and Proof  
LCP Logic and Proof  
JGD Mathematical Methods for CS  
RJG Mathematical Methods for CS  
SS Semantics of Programming Languages  
SS Semantics of Programming Languages

*Attempt any five questions on each paper.*