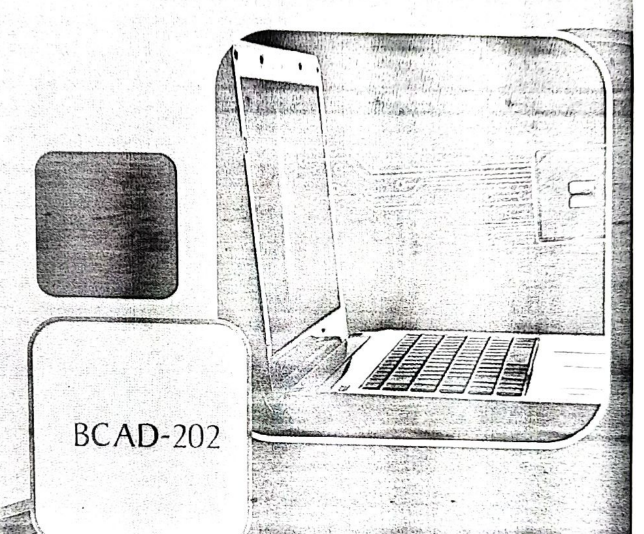
Bachelor of Computer Application



Operating Systems



JAMIA HAMDARD

Contents

Foreword	en e	v
Unit 1	Operating Systems Overview Computer System Structure Operating Systems Classification Operating Systems and System Calls Operating Systems Structure	1
Unit 2	Operating System Functions Process Model, Hierarchies and Implementation Process States and Transitions Level of Schedulers and Scheduling Algorithms Micro-kernel Architecture Sequential and Concurrent Process Precedence Graph or Resource Allocation Graph Time-Dependency Murual Exclusion Problem and Critical Code Section Classical Process Co-ordination Problems Deadlock Handling	25
Unit 3	Memory Management Memory Management of Single User Operating System Memory Segmentation Virtual Memory	63
Unit 4	Input/Output and File System Functions I/O Device and Controllers Interrupt Handlers Device Independent I/O Software User-Space I/O Software Disk Scheduling Clock Hardware Software Termination Input/Output Software File Management Punctions	95
•	File Maining File Structure	