

MCA Course

X6PCA TO C12PCA Batches Internal Marks Max: 025 External Marks (University Marks) Max:075

Paper	Sub Code	Subject	Equivalent Subject Code	Suggested Equivalent Subject in the Current Year Papers
1.	PCAA	Mathematical Foundation for Computer Science	PCASD	Mathematics for Computer Science
2.	PCAB	Statistical Methods	PCASH	Statistical Methods
3.	PCAC	Introduction to Information Technology	-----	-----
4.	PCAD	Microprocessors	PCASE	Microprocessors and its Applications
5.	PCAE	Programming in C	PCASA	Programming in C and Unix
6.	PCAF	Accounting and Financial Management	PCASN	Accounting and Financial Management
7.	PCAG	Digital Computer Fundamentals	PCASB	Digital Computer Fundamentals
8.	PCAH	Object Oriented Programming with C++	PCASF	Object Oriented Programming with C++
9.	PCAJ	Software Engineering	PCASJ	Software Engineering
10.	PCAK	Data Structures	PCASG	Data Structures
11.	PCA1	Practical-I: C Language	PCAS1	Practical-I: Programming in C
12.	PCA2	Practical-II: Data Structures using C++	PCAS4	Practical-IV: Data Structures using C++ Lab
13.	PCA3	Practical-III: Microprocessors	-----	-----
14.	PCAL	Algorithm Analysis & Design	PCASS	Design and Analysis of Algorithms
15.	PCAM	Data Communication and Networking	-----	-----
16.	PCAN	Computer Architecture	-----	-----
17.	PCAO	Operating Systems	PCASM	Operating Systems
18.	PCAP	Programming in Java	PCASL	Java Programming
19.	PCAR	Computer Graphics	PCASK	Computer Graphics
20.	PCAS	Cobol Programming	-----	-----
21.	PCAT	Object Oriented Analysis and Design	PCE06	Object Oriented Analysis and Design
22.	PCAV	Organizational Dynamics	PCE05	Elective- II: Organizational Behaviour & Management
23.	PCEA	Elective-I : Network Programming	PCE04	Network Programming
24.	PCA4	Practical - IV: Cobol Record		
25.	PCA5	Practical - V: Java Record	PCAS6	Practical - VII: Programming in Java
26.	PCA6	Practical-VI: Unix Record	PCAS5	Practical-VI: Operating Systems Lab
27.	PCA7	Practical-VII: Based on Elective-I	PCAS8	Practical-VIII: Based on Elective-I
28.	PCAW	Internet and its Application	-----	-----
29.	PCAX	Data Base Management Systems	PCASR	Data Base Management Systems
30.	PCAY	Multimedia Systems	PCE01	Multimedia Systems
31.	PCEB	Elective- I: E-Commerce	-----	-----
32.	PCEC	Elective -III: Distributed Computing	-----	-----
33.	PCA8	Practical-VIII: Mini Project(On Multimedia/ Web Page Design) Record	PCAMP	Practical-X: Mini Project
34.	PCA9	Practical-IX: RDBMS Record	PCAS7	Practical-V: RDBMS
35.	PCAQ	Project Work/Project Report/VIVA-VOCE	PCASQ	Project & Viva-Voce

Non Equivalent Subjects are: PCAC, PCA3, PCAM, PCAN, PCAS, PCAW, PCEB, PCEC

MCA Course

X2PCA TO X5PCA Batches Internal Marks Max: 025 External Marks (University Marks) Max:075

Paper	Sub Code	Subject	Equivalent Subject Code	Suggested Equivalent Subject in the Current Year Papers
1.	RCA	Mathematical Foundation for Computer Science	PCASD	Mathematics for Computer Science
2.	RCF	Statistical Methods	PCASH	Statistical Methods
3.	RCB	Introduction to Information Technology	PCAC	Introduction to Information Technology
4.	RCG	Microprocessors	PCASE	Microprocessors and its Applications
5.	RCC	Programming in C	PCASA	Programming in C and Unix
6.	RCH	Accounting and Financial Management	PCASN	Accounting and Financial Management
7.	RCD	Digital Computer Fundamentals	PCASB	Digital Computer Fundamentals
8.	RCJ	Object Oriented Programming with C++	PCASF	Object Oriented Programming with C++
9.	RCE	Software Engineering	PCASJ	Software Engineering
10.	RCK	Data Structures	PCASG	Data Structures
11.	RC1	Practical-I: C Language Record	PCAS1	Practical-I: Programming in C
12.	RC2	Practical-II: Data Structures using C++ Record	PCAS4	Practical-IV: Data Structures using C++ Lab
13.	RC3	Practical-III: Microprocessors Record	PCA3	Practical-III: Microprocessors Record
14.	RCL	Algorithms Analysis & Design	PCASS	Design and Analysis of Algorithms
15.	RCS	Data Communication and Networking	PCASP	Computer Networks
16.	RCM	Computer Architecture	PCAN	Computer Architecture
17.	RCT	Operating Systems	PCASM	Operating Systems
18.	RCN	Programming in Java	PCASL	Java Programming
19.	RCV	Computer Graphics	PCASK	Computer Graphics
20.	RCP	Cobol Programming	PCAS	Cobol Programming
21.	RCW	Object Oriented Analysis and Design	PCE06	Object Oriented Analysis and Design
22.	RCR	Organisation Dynamics	PCE05	Elective- II: Organizational Behaviour & Management
23.	RWA	Elective-I : Network Programming	PCE04	Elective-I : Network Programming
24.	RC4	Practical - IV: Cobol Record	PCA4	Practical - IV: Cobol Record
25.	RC5	Practical - V: Java Record	PCAS6	Practical - VII: Programming in Java
26.	RC6	Practical-VI: Unix Record	PCAS5	Practical-VI: Operating Systems Lab
27.	RC7	Practical-VII: Based on Network Programming Record	PCAS8	Practical-VIII: Based on Elective-I
28.	RCX	Internet and its Application	PCAW	Internet and its Application
29.	RCY	Data Base Management Systems	PCASR	Database Management Systems
30.	RCZ	Multimedia Systems	PCE01	Elective-I : Multimedia Systems
31.	RWB	Elective-II: E-Commerce	PCEB	E-Commerce
32.	RWC	Elective -III: Distributed Computing	PCEC	Distributed Computing
33.	RC8	Practical-VIII: Mini Project(Multimedia/ Web Page Design) Record	PCAMP	Practical-X: Mini Project
34.	RC9	Practical-IX: RDBMS Record	PCAS7	Practical-V: RDBMS
35.	RCQ	Project Work/Project Report/VIVA-	PCASQ	Project & Viva-Voce

MSc(IT) Course

EXISTING SUBJECTS FOR THE CANDIDATES ADMITTED FROM 2006-2011			SUGGESTED EQUIVALENT SUBJECT CODE IN THE CURRENT YEAR PAPERS	
1.	PITA	Computer Architecture	PITSB	Computer Architecture
2.	PITB	Distributed Data-Base Systems	-----	-----
3.	PITC	Programming In Java	PITSE	Programming In Java
4.	PITD	Computer Networks	PITSF	Computer Networks
5.	PITE	Object Oriented Software Engineering	-----	-----
6.	PIT1	Practical I- Java Programming	PITS3	Practical I- Java Programming Lab
7.	PIT2	Practical II- Visual Programming	PITS2	Practical II- RDBMS Lab
8.	PITF	E-Commerce	PIE02	E-Commerce
9.	PITG	Multimedia Systems	PIE09	Multimedia Systems
10.	PITH	Advanced Java Programming	PITSH	Advanced Java Programming
11.	PITJ	Visual Programming	PIE01	Visual Programming
12.	PITK	Windows Programming	PIE03	Windows Programming
13.	PIT3	Practical-III- Advanced Java Programming Record	PITS5	Practical-III- Advanced Java Programming Lab
14.	PIT4	Practical IV- Windows Programming	-----	-----
15.	PITL	Object Oriented Analysis & Design	PIE06	Object Oriented Analysis & Design
16.	PITM	Internet And Its Application	-----	-----
17.	PITN	Network Programming	-----	-----
18.	PIEA	Elective I- Software Project Management	-----	-----
19.	PIEB	Elective II- Artificial Neural Network	-----	-----
20.	PIT5	Practical V- Internet And Its Application.	-----	-----
21.	PIT6	Practical VI- Network Programming	-----	-----
22.	PIT7	Practical VII-Mini Project	PITS6	Practical VI-Mini Project
23.	PITQ	Project Report And Viva Voce	PITSQ	Project Report And Viva Voce

Non equivalent Subjects are : PITB, PITE, PIT4, PITM, PITN, PIEA, PIEB, PIT5, PIT6

MSc(IT) DEGREE EXAMINATION – EQUIVALENT SUBJECT CODE

EXISTING SUBJECTS FOR THE CANDIDATES ADMITTED FROM 2002-2005			SUGGESTED EQUIVALENT SUBJECT CODE IN THE CURRENT YEAR PAPERS	
PAPER	SUB CODE	SUBJECT	SUB CODE	SUBJECT
1.	KAA	Computer Architecture	PITSB	Computer Architecture
2.	KAF	Distributed Data-Base Systems	PITB	Distributed Data-Base Systems
3.	KAB	Programming In Java	PITSE	Programming In Java
4.	KAG	Computer Networks	PITSF	Computer Networks
5.	KAC	Object Oriented Software Engineering	PITE	Object Oriented Software Engineering
6.	KA1	Practical I- Java Programming	PITS3	Practical I- Java Programming Lab
7.	KA2	Practical II- Visual Programming	PITS2	Practical II–Visual Programming Lab
8.	KAH	E-Commerce	PIE02	E-Commerce
9.	KAD	Multimedia Systems	PIE09	Multimedia Systems
10.	KAJ	Advanced Java Programming	PITSH	Advanced Java Programming
11.	KAE	Visual Programming	PIE01	Visual Programming
12.	KAK	Windows Programming	PIE03	Windows Programming
13.	KA3	Practical-III- Advanced Java	PITS5	Practical-III- Advanced Java Lab
14.	KA4	Practical IV- Windows Programming	PIT4	Practical IV- Windows Programming
15.	KAL	Object Oriented Analysis & Design	PIE06	Object Oriented Analysis & Design
16.	KAM	Internet And Its Application	PITM	Internet And Its Application
17.	KAN	Network Programming	PITN	Network Programming
18.	KSA	Elective I- Software Project Management	PIEA	Software Project Management
19.	KSB	Elective II- Artificial Neural Network	PIEB	Artificial Neural Network
20.	KA5	Practical V- Internet And Its Application.	PIT5	- Internet And Its Application
21.	KA6	Practical VI- Network Programming	PIT6	Network Programming
22.	KA7	Practical VII-Mini Project	PITS6	Practical VII-Mini Project
23.	KAQ	Project Report And Viva Voce	PITSQ	Project Report And Viva Voce