

AMK

RESOURCE WORLD

COMPUTER



FREE

Abbreviations & Acronyms

Book for Various Competitive Exams

(Like KPSC technical Post C, KSRTC, PDO, RRB, SSC, FDAA, SDAA, PSI, PC, CET, etc..)





www.amkresourceinfo.com



Computer Abbreviations

ACE – Access Control Entry

ACL – Access Control List

ADO – Active Data Objects

ADSL – Asymmetric Digital Subscriber Line

AGP – Accelerated Graphics Port

AI – Artificial Intelligence

ALGOL – Algorithmic Language

ALU – Arithmetic Logic Unit

ANSI – American National Standards Institute

AOL – America Online

API – Application Program Interface

APIPA – Automatic Private Internet Protocol Addressing

APT – Automatically Programmed Tooling

ARP – Address Resolution Protocol

ARPANET – Advanced Research Projects Agency Network

ASCII – American Standard Code for Information Interchange

ASF – Advanced Streaming Format

ASM – Association for Systems Management

ASP – Active Server Pages

ATAPI – Advanced Technology Attachment Packet Interface

ATM – Asynchronous Transfer Mode

AUI – Attachment Unit Interface

AVI – Audio Video Interleave

B2B – Business to Business
B2C – Business to Commerce
BASIC – Beginner's All Purpose Symbolic Instruction Code
BCD – Binary Coded Decimal
BDPS – Business Data Processing Systems
BHTML – Broadcast Hyper Text Markup Language
BIOS – Basic Input Output System
BIU – Bus Interface Unit
BMP – Bitmap
BPS – Bytes Per Seconds
CAD – Computer Aided Design
CADD – Computer Added Drafting and Design
CAI – Computer Aided Instructuion
CAM – Computer Aided Manufacturing
CAR – Control Address Register
CASE – Computer Aided Software Engineering
CCIS – Common Channel Interoffice Signaling
CCNA – Cisco Certified Network Associate
CD-WORM – Compact Disc – Write Once Read Many
CD RW – Compact Disc ReWritable
CD – Compact Disc
C-DAC – Centre for Development of Advanced Computing
CDMA – Code Division Multiple Access
CDONTS – Collabaration on Data Objects for Windows NT Server
CDROM – Compact Disc Read Only Memory
CFG – Control Flow Graph
CGI – Common Gateway Interface
CGM – Computer Graphics Metafile
CIDR – Classless Inter–Domain Routing
CIM– Computer Integrated Manufacture
CISC – Complex Instruction Set Computers

CIX – Commercial Internet Exchange
CLR – Common Language Runtime
CMOS – Complementary Metal Oxide Semiconductor
CMS – Content Management System
CMYK – Cyan, Magenta, Yellow, Key (black)
COBOL – Common Business Oriented Language
COM – Component Object Model
CORBA – Common Object Request Broker Architecture
CPI – Clock Cycle Per Instruction
CPU – Central Processing Unit
CRC – Cyclic Redundancy Check
CRM – Customer Relationship Management
CROM – Control Read Only Memory
CRT – Cathode Ray Tube
CUI – Character User Interface
DAC – Digital to Analog Converter
DAO – Data Access Objects
DARPANET – Defense Advanced Research Projects Agency Network
DAT – Digital Audio Tape
DBA – Data Base Administrator
DBMS – Data Base Management System
DCA – Defence Communication Agency
DCL – Data Control Language
DCOM – Distributed Component Object Model
DCP – Data Communication Processor
DDL – Data Definition Language
DDOS – Distributed Denial of Service
DDP – Distributed Data Processing
DFD – Data Flow Diagram
DFS – Distributed File System
DHCP – Domain Host Configuration Protocol
DHTML – Dynamics Hyper Text Markup Language

DLC – Data Link Control

DLL– Dynamic Link Library

DMA – Direct Memory Access

DML – Data Manipulation Language

DMTF – Distributed Management Test Force

DNA – Distributed Internet Architecture

DNS – Domain Name System

DOM – Document Object Model

DOS – Disk Operating System, Denial Of Service

DPI – Dots Per Inch

DRAM – Dynamic Random Access Memory

DSL – Digital Subscriber Line

DSN – Digital Subscriber Network

DTD – Document Type Definition

DVD – Digital Versatile Disc

E – Electronic

EAROM – Electrically Alterable Read Only Memory

EBCDIC – Extended Binary Coded Decimal Interchange Code

EDC – Electronic Digital Computer

EDCDIC – Extended Binary Coded Decimal Interchange Code

EEPROM – Electrically Erasable Programmable Read Only Memory

EFS – Encrypted File System

EJB – Enterprise Java Beans

ENIAC – Electronics Numerical Integrator and Calculator

EPROM – Erasable Programmable Read Only Memory

EROM – Erasable Read Only Memory

ERP – Enterprise Resource Planning

EULA – End User License Agreement

FAT – File Allocation Table

FDD – Floppy Disk Drive

FDDI – Fiber Distributed Data Interface

FDMA – Frequency Division Multiple Access

FIFO – First In First Out
FLOPS – Floating Point Operations Per Second
FO – Fiber Optics
FORTRAN – Formula Translation
FPS – Frames Per Second
FRAM – Ferro–electric Random Access Memory
FTP – File Transfer Protocol
GB – Giga Bytes
GIF – Graphic Interchange Format
GIGO – Garbage In Garbage Out
GML – General Markup Language
GNU – GNU's Not Unix
GPL – General Public License
GUI – Graphical User Interface
HDD – Hard Disk Drive
HFS – Hierarchical File System
HP – Hewlett Packard
HPC – High Performance Computing
HPFS – High Performance File System
HSR – Horizontal Scan Rate
HTML – Hyper Text Markup Language
HTTP – Hyper Text Transfer Protocol
IBM – International Business Machines
IC – Integrated Circuit
ICMP – Internet Control Message Protocol
ICS – Reduce Instruction Set Computer
ICT – Information and Communication Technology
IDE – Integrated Development Environment
IE – Internet Explorer
IGMP – Internet Group Management Protocol
IIS – Internet Information Server
IL – Intermediate Language

IO – Input Output
IOP – Input Output Processor
IP – Internet Protocol
IPX – Internetworked Packet Exchange
IRAM – Integration Ram
IRC – Internet Relay Chat
IrDA – Infrared Data Association
IRQ – Interrupt Request
ISAPI – Internet Server Application Program Interface
ISDN – Integrated Services Digital Network
ISO – International Standard Organization
ISP – Internet Service Provider
ISR – Interrupt Service Routine
IT – Information Technology
ITPL – Information Technology Park Limited (India)
JCL – Job Control Language
JDBC – Java Data Base Connectivity
JHTML – Java within Hyper Text Markup Language
JPEG – Joint Photographic Experts Group
JSP – Java Server Pages
KB – Kilo Bytes
KBPS – Kilo Bytes Per Second
L2TP – Layer Two Tunneling Protocol
LAN – Local Area Network
LCD – Liquid Crystal Display
LDAP – Light Weight Directory Access Control
LIFO – Last In First Out
LIPS – Logical Interfaces Per Second
LOC – Lines Of Code
LSI – Large Scale Integration
LSP – Layered Service Provider

MAC – Media Access Control
MAN – Metropolitan Area Network
MAU – Multi–station Access Unit
MB – Mega Bytes
MBONE – Multicast Backbone
MBPS – Mega Bytes Per Second
MBR – Master Boot Record
MCP – Microsoft Certified Professional
MCS – Multicast Server
MCSA – Microsoft® Certified Systems Administrator
MCSD – Microsoft® Certified Solution Developer
MCSE – Microsoft® Certified System Engineer
MDI – Multiple Document Interface
MDS– Microcomputer Development System
MFC – Microsoft Foundation Classes
MFT – Master File Table
MG – Mega Bytes
MICR – MagneticInk Characters Reader
MIDI – Musical Instrument Digital Interface
MIMD – Multiple Instruction Multiple Data
MIME – Multipurpose Internet Mail Extensions
MIPS – Millions of Instructions Per Second
MISD – Multiple Instruction Single Data
MODEM – Modulator and Demodulator
MP3 – Motion Pictures Experts Group Layer – 3
MPEG – Motion Pictures Experts Group
MS – MicroSoft
MSDN – MicroSoft Developer Network
MSIIS – Microsoft Internet Information Server
MSIL – Microsoft Intermediate Language
MSMQ – Microsoft Message Queue
MSN – MicroSoft Network

MSRAP – Microsoft Remote Administration Protocol
MSRPC – Microsoft Remote Procedure Call
MTS – Microsoft Transaction Server
MTU – Maximum Transmission Unit
MUDDS – MultiUser Dungeons
NAS – Network Attached Storage
NASSCOM – National Association of Software and Service Companies
NCP – Network Control Protocol
NDIS – Network Driver Interface Specification
NDRO – Nondestructive Read Out
NetBEUI – NetBIOS Enhanced User Interface
NIC – National Informatics Centre,
NIIT – National Institute of Information Technology
NNTP – Network News Transfer Protocol
NOW – Network Of Workstations
NSFNET – National Science Foundation Network
NT (Windows) – New Technology
NTFS – New Technology File System
NTP – Network Time Protocol
OCP – Oracle Certified Professional
OCR – Optical Character Readers
ODBC – Open Data Base Connectivity
OLE – Object Linking and Embedding
OMR – Optical Mark Reader
ONE – Open Network Architecture
OOA – Object Orient Analysis
OOAD – Object Oriented Analysis and Design
OOP – Object Oriented Programming
OOPS – Object Oriented Programming System
OPEN GL – Open Graphics Library
OS – Operating System
OSI – Open System Interconnection

PC – Personal Computer

PCI – Peripheral Component Interconnect

PCMCIA – Personal Computer Memory Card International Association

PDA – Personal Digital Assistant

PDF – Portable Document Format

PDL – Page Description Language

PDU – Protocol Data Unit

PHP – PHP Hypertext Processor

PIC – Programming Interrupt Control

PILOT – Programmed Inquiry Learning Or Teaching

PLA – Programmable Logic Array

PLC – Programmable Logic Controller

PNG – Portable Network Graphics

PNP – Plug And Play

POP – Post Office Protocol

POST – Power On Self Test

PPP – Peer to Peer Protocol

PPTP – Point To Point Tunneling Protocol

PROM – Programmable Read Only Memory

PS – Post Script

PSN – Processor Serial Number

QoS – Quality of Service

RADSL – RateAdaptive Digital Subscribes Line

RAID – Redundant Array of Independent Disks

RAM – Random Access Memory

RAMDAC – Random Access Memory Digital to Analog Converter

RAS – Remote Access Network

RD RAM – Rambus Dynamic Random Access Memory

R-DAT – Rotating Digital Audio Tape

RDBMS – Relational Data Base Management System

RDO – Remote Data Objects

RDP – Remote Desktop Protocol

RFC – Request for Comments
RGB – Red Green Blue
RICS – Reduced Instruction Set Computer
RIP – Raster Image Processor
RISC – Reduced Instruction Set Computer
ROM – Read Only Memory
RPC – Remote Procedure Call
RTC – Real Time Clock
RTF – Rich Text Format
RTOS – Real Time Operating System
S-DAT – Stationary Digital Audio Tape
SACK – Selective Acknowledgements
SAM – Security Access Manager
SAP – Service Access Point, Systems Applications Products
SCMP – Software Configuration Management Plan
SCSI – Small Computers Systems Interface
SD RAM – Synchronous Dynamic Random Access Memory
SDD – Software Design Description
SDK – Software Development Kit
SDL – Storage Definition Language
SDN – Integrated Service Digital Network
SDRAM – Static Dynamic Random Access Memory
SDSL – Symmetric Digital Subscribes Line
SG RAM – Synchronous Graphics Random Access Memory
SGML – Standard Generalized Markup Language
SIM – Subscriber Identification Module
SIMD – Single Instruction Multiple Data
SISD – Single Instruction Single Data
SIU – Serial Interface Unit
SMP – Symmetric Multi Process
SMS – Short Message Service
SMTP – Simple Mail Transfer Protocol

SNA – System Network Architecture
SNAP – Sub Network Access Protocol
SNMP – Simple Network Management Protocol
SNOBOL – String Oriented Symbolic Language
SOAP – Simple Object Access Protocol
SPX – Sequenced Packet Exchange
SQA – Statistical Quality Assurance
SQL – Structured Query Language
SRAM – Static Random Access Memory
SRS – Software Requirements Specification
STP – Shielded Twisted Pair
SVVP – Software Verification and Validation Plan
SW – Software
TAPI – Telephony Application Program Interface
TB – Tera Bytes
TCP – Transmission Control Protocol
TCP/IP – Transmission Control Protocol / Internet Protocol
TDI – Transport Data Interface
TDMA – Time Division Multiple Access
TPM – Transactions Processing Monitor
TSR – Terminate and Stay Residents
UDD – User Datagram Protocol
UDP – User Datagram Protocol
UI – User Interface
UML – Unified Modelling Language
UNC – Universal Naming Convention
UNIX – Uniplexed Information and Computer Systems
URL – Universal Resource Locator
USB – Universal Serial Bus
USRT– Universal Synchronous Receiver Transmitted
UTP – Unshielded Twisted Pair

VAN – Virtual Area Network
VAST– Very Small Aperture Terminal
VB – Visual Basic
VC++ – Visual C++
VCD – Video Compact Disc
VDL – View Definition Language
VGA – Video Graphics Array
VHS – Video Home System
VLIW – Very Long Instruction Words
VLSI – Very Large Scale Integrated Circuits
VPN – Virtual Private Network
VRAM – Video Random Access Memory
VRML – Virtual Reality Modelling Language
VS – Visual Studio
VSNL – Videsh Sanchar Nigam Limited
VVR – Software Validation and Validation Report
VXD – Virtual Device Driver
W3C – World Wide Web Consortium
WAIS – Wide Area Information Servers
WAN – Wide Area Network
WAP – Wireless Application Protocol
WBEM – Web Base Enterprise Management
WDM – Wave Division Multiplexing
WHQL – Windows Hardware Quality Lab
Windows ME – Windows Millennium Edition
Windows NT – Windows New Technology
Windows XP – Windows eXperienced
WINS – Windows Internet Name Services
WMI – Windows Management Instrumentation
WML – Wireless Markup Language
WORM – Write Once Read Many
WSH – Windows Script Host

WWW – World Wide Web

WYSIWYG – What You See Is What You Get

XHTML – eXtensible Hyper Text Markup Language

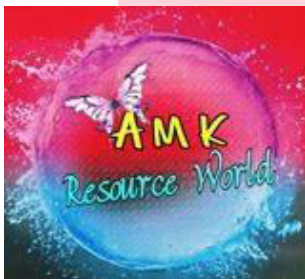
XML – eXtensible Markup Language

XSL – eXtensible Style Sheet language

Y2K – Year 2000

ZIF – Zero Insertion Force

Visit our Website



www.amkresourceinfo.com

-----JOIN US by CLICK here-----



Important Links in our Website

A M K – Free E Resources

<http://amkresourceinfo.com/free-e-resources/>

Daily Newspapers : <http://amkresourceinfo.com/daily-newspapers/>

Job Notifications : <http://amkresourceinfo.com/job-notifications/>

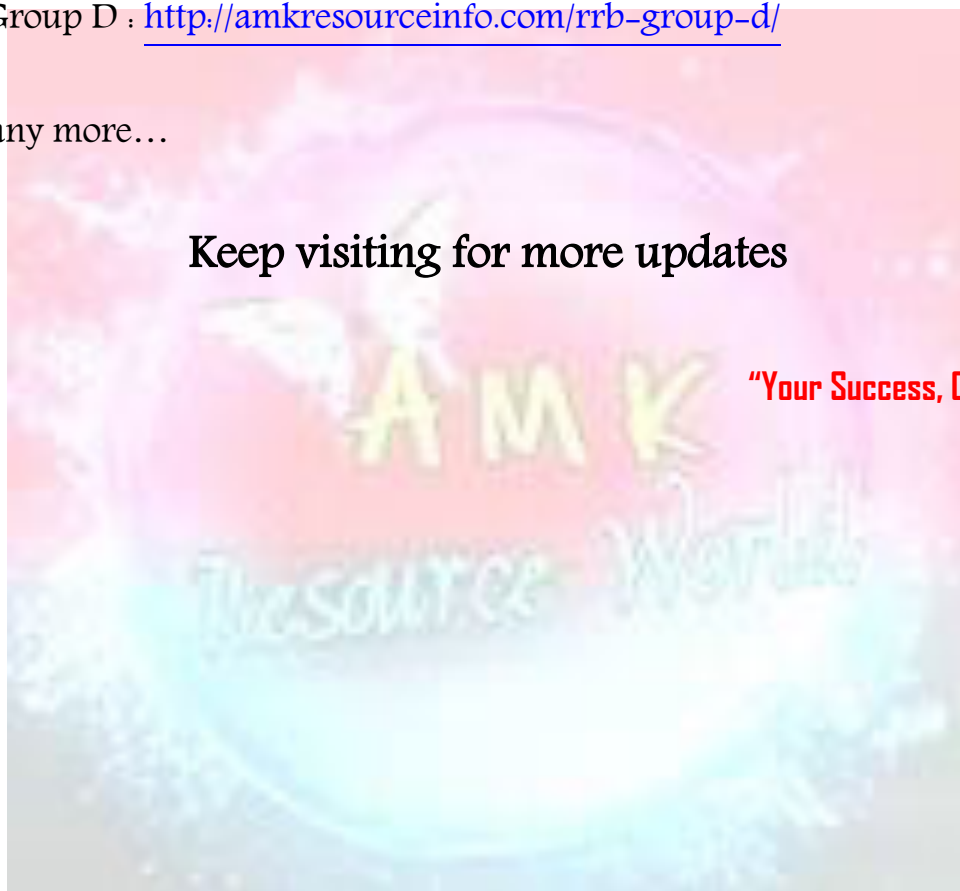
E Books : <http://amkresourceinfo.com/e-books-2/>

E Magazines : <http://amkresourceinfo.com/e-magazines-2/>

Online Buy Books : <http://amkresourceinfo.com/online-buy-books/>

RRB – Group D : <http://amkresourceinfo.com/rrb-group-d/>

And many more...



Keep visiting for more updates

"Your Success, Our Motto"