

CURRICULUM VITAE

MOHD. MUNTJIR

Assistant Professor

Departments of Computer Science and Information Technology
College of Computers and Information Technology (ABET Accredited)
Taif University
P.O. Box 888
Al-Hawiya, Taif,
Zip Code: 21974
Kingdom of Saudi Arabia



Career Objective:

To pursue a challenging career and be part of a progressive organization that gives scope to enhance my knowledge, skills and to reach the pinnacle in the computing and research field with sheer determination, dedication and hard work. I would love to look forward for an opportunity to work as a Computer Science (CS)/Information Technology (IT) Instructor.

Summary of Experience:

I am a Doctor of Philosophy (Ph.D.) in Computer Science. I am working in the College of Computers and Information Technology, Taif University, Kingdom of Saudi Arabia. I have over ten years of research, teaching, and industry experience at various positions. I have completed many projects, published 33 research articles in reputed international journals/conferences, and edited/co-authored 7 books, and member of over 70 international organizations. In this college, I am also responsible for network management and network services. I am also working as an Oracle Academy Facilitator.

Academic Qualifications and Degrees:

[2016] OPJS University, Churu, Rajasthan, INDIA

Doctor of Philosophy in Computer Science

[2007] Hemwati Nandan Bahuguna Garhwal University, Srinagar Garhwal, Uttarakhand, INDIA

Master of Science in Computer Science

[2002] Chaudhary Charan Singh University, Meerut, Uttar Pradesh, INDIA

Bachelor of Science in Mathematics

[1999] Uttar Pradesh (U.P.) Board Allahabad U.P. INDIA

Intermediate

[1997] Uttar Pradesh (U.P.) Board Allahabad U.P. INDIA

High School

Teaching Experience: -10.3 Years (U.G. and P.G. Levels)

Research Experience: -6.0 Years

Academic Experience:

Total 10.3 Years of Academic Experience as given,

[November 2011 – Present] Taif University, Taif, Saudi Arabia, Lecturer College of Computers and Information Technology

[November 2007 – October 2011] Makhanlal Chaturvedi National University of Journalism and Communication, Bhopal, Madhya Pradesh (M.P.), INDIA, Lecturer C-DOTS Institute of Computer Technology Saharanpur

Industrial Experience:

Total 10 Months of Industrial Experience as given,

[January 2007- June 2007] New Sahyadri Industries Ltd, Associate Consultant

[June 2007-October 2007] Xerox Applications Implementation, Associate Consultant

Responsibilities as a Lecturer, Researcher and Network Associate:

1. Working as an Oracle Academy Educator in Department of Information Technology
2. To contribute to taught programs at all levels both within and beyond their particular specialism, and to undertake student support and assessment activities as appropriate.
3. Teaching responsibilities will be primarily in the delivery and development of the different modules within the undergraduate program.
4. To develop and apply innovative teaching approaches and materials to enable learning and enthuse students
5. Be responsible for the pastoral care of students within a specified area
6. Develop ideas promoting the subject and/or research areas.
7. Identify areas where current provision is in need of revision or improvement.
8. Contribute to the planning, design and development of objectives and material.
9. Collaborate with colleagues on the implementation of assessment procedures.
10. Possess sufficient breadth or depth of specialist knowledge in the discipline to develop teaching and/or research programmes and the provision of learning support.
11. Make presentations at conferences or exhibit work in other appropriate events.
12. To undertake the research in Computer Science, Information Systems or related disciplines and to prepare material for publication.
13. To contribute to the research environment of the Department, College and the University as appropriate.
14. To work flexibly as an enthusiastic member of the College team undertaking routine additional tasks as necessary.
15. To contribute, appropriate to experience, to the broader work of the University.
16. Installing the Red Hat Linux server and configure it according to the requirements.
17. Installing the Windows servers (2003,2008) and configure it as per the needs.
18. Installing the Microsoft Windows Operating Systems as Windows 10, Windows 8.1, Windows 8, Windows 7, and Windows XP in the staff PCs and Labs along with Instructor PCs.
19. Installing the different flavors of Linux Operating Systems as Ubuntu, Suse, Fedora,Mint, Centos in the staff PCs and Labs along with Instructor PCs.
20. Installing the Basic software as per the requirements according to the Courses and Projects
21. Provides the helpdesk service to the students, Assist for the technical support to all staff, and Managing and configuring network devices.

Member of Various Committees' in College of Computers and Information Technology Taif University:

1. NCAAA (National Commission For Academic Accreditation & Assessment) Evaluation and Survey Committee
2. NCAAA (National Commission For Academic Accreditation & Assessment) Documentation Committee

3. University Infrastructure Committee
4. Network Management Committee
5. ABET (Accreditation Board of Engineering and Technology) Committee
6. ICMSEA (International Conference on Mathematical sciences & Engineering Applications)-2017-
Technical Program Committee member

Editorial Board Member of International Journals:

7. International Journal of Computer Science Trends and Technology (IJCST)
8. International Journal of Information Technology (IJIT)
9. International Journal of Emerging Technology and Advanced Engineering (IJETAE)
10. International Journal of Advanced Computer Technology (IJACT)
11. International Journal of Engineering Research and Technology (IJERT)
12. International Journal of Computer & Organization Trends (IJCOT)
13. International Journal Of Information Technology And Management Information Systems (IJITMIS)
14. International Journal Of Computer Engineering & Technology (IJCET)
15. Management Science and Information Technology (MSIT)
16. International Journal of Engineering Research in Computer Science and Engineering (IJERCSE)
17. International Journal of Trend in Scientific Research and Development (IJTSRD)
18. International Journal of Research & Review (IJRR)
19. International Journal of Science and Healthcare Research (IJSHR)
20. Galore International Journal of Health Sciences and Research (GIJHR)
21. Galore International Journal of Applied Sciences and Humanities (GIJASH)
22. International Journal of Computer Engineering in Research Trends (IJCERT)
23. Asian Journal of Computer Science Engineering (AJCSE)
24. Institute for Computation Science, Software, Information and Technology (ICSSIT)
25. International Journal of Information Technology Insights & Transformations (IJITIT)
26. International Journal of Advanced Research in Computer Science (IJARCS)
27. Engineering and Technology Journal (ETJ) Everant Journal
28. International Journal of Advance Research and Innovative Ideas in Education (IJARIIE)
29. International Knowledge Press (IKP)
30. International Journal of Innovative Research in Computer Science & Technology (IJIRCST)
31. International Journal of Innovative Research in Computer Science & Technology (IJIRCST)
32. International Journal of Innovative Research in Engineering & Management (IJIREM)
33. Journal of Software Engineering & Intelligent Systems (JSEIS)
34. American Journal of Computer Engineering (AJCE)
35. International Journal of Recent Development in Computer Technology & Software Applications (IJRDCTSA)
36. SCIENCEDOMAIN international

Reviewer of International Journals;

1. International Journal of Electrical and Computer Engineering (IJECE)
2. International Journal of Information and Network Security (IJINS)
3. International Journal of Electronics and Computer Science Engineering (IJECSE)
4. Horizon Research Publishing Corporation U.S.A.
5. International Journal of Engineering and Technology Research (IJETR)
6. International Journal of Engineering Research and Technology Research (IJTER)

7. International Journal of Engineering Research and Technology (IJERT)
8. International Journal of Information Technology (IJIT)
9. Management Science and Information Technology (MSIT)
10. International Journal for Technological Research in Engineering (IJTRE)
11. International Journal of Engineering and computer science (IJECS)
12. Journal of Computer Science Engineering and Information Technology Research (JCSEITR)
13. International Journal of Computer Science Engineering and Information Technology Research (IJCSEITR)
14. International Research Journal of Computer Science (IRJCS)
15. International Journal of Advanced Research in Computer Science (IJARCS)
16. International Journal of Science Technology and Engineering (IJSTE)
17. International Journal of Computers & Technology (IJCT)
18. Computer Science and Communication Engineering (CSCE)
19. SCIENCEDOMAIN international
20. VNU Journal of Science: Computer Science and Communication Engineering
21. International Journal of Research & Review (IJRR)
22. International Journal of Science and Healthcare Research (IJSHR)
23. Galore International Journal of Health Sciences and Research (GIJHR)
24. Galore International Journal of Applied Sciences and Humanities (GIJASH)

Research Interest:

Wireless Sensor Networks, Database Management System (DBMS), Cloud Computing, E-Commerce.

Research Publications:

	Books	International Journal Papers	International Conference Papers	Total
Total Numbers	6 + (1 Submitted)	32	1	40

Books Published And Working On The Books:

1. **Mohd Muntjir**, Mohd Rahul, Hesham A. alhumyani. An Exploration of Internet of Things (IoT) in Extensive Innovation: Prevailing Comprehensions of Internet of Things (IoT). Germany: Lap Lambert Academic Publishing. 2017.OmniScriptum Marketing DEU GmbH ebook.web.12 June 2017.<https://www.lap-publishing.com>
2. **Mohd Muntjir**. Tenants' Studies For Ecological Term Of High Passes Indian Exploration. Germany: Lap Lambert Academic Publishing. 2017.OmniScriptum Marketing DEU GmbH ebook.web.20 September 2017.<https://www.lap-publishing.com>
3. **Mohd Muntjir**. Data Collection Performance in WSNs by Pattern Variation Discovery. Germany: Lap Lambert Academic Publishing. 2017.OmniScriptum Marketing DEU GmbH ebook.web.22 Feb 2017.<https://www.lap-publishing.com>
4. **Mohd Muntjir**, Mohd Rahul. An Innovative Assessment of Wireless Sensor Networks and Cloud Systems. Germany: Lap Lambert Academic Publishing. 2017.OmniScriptum Marketing DEU GmbH ebook.web.3 March 2017.<https://www.lap-publishing.com>

5. Mohd Rahul, **Mohd Muntjir**. Optimization of Task Scheduling in Cloud Computing by Multi-Objective Genetic System. Germany: Scholar Press Academic Publishing. March 2017. <https://www.scholars-press.com>.
6. **Mohd Muntjir**. A Paradigmatic Approach to Database Systems in Recent Era. Germany: Lap Lambert Academic Publishing. 2017.OmniScriptum Marketing DEU GmbH ebook.web.20 Feb 2017.<https://www.lap-publishing.com>
7. Ahmad Tasnim Siddiqui, **Mohd Muntjir**. E-Commerce And It's Applications, Himalaya Publishing House Pvt. Ltd, (SUBMITTED)

Research Publications in International Journals:

1. Mohd Rahul, Hesham A. alhumyani, **Mohd Muntjir**, Minakshi Kamboj, “An Improved Homomorphic Encryption for Secure Cloud Data Storage”, International Journal of Advanced Computer Science and Applications (IJACSA), ISSN: 2156-5570, Vol. 8, No. 12, 2017, pp: 441-446
2. **Mohd Muntjir**,Mohd Rahul, Hesham A. Alhumyani, “An Analysis of Internet of Things (IoT): Novel Architectures, Modern Applications, Security Aspects and Future Scope with Latest Case Studies”, published in International Journal of Engineering Research and Technology (IJERT)[ISSN: 2278 –0181] Vol. 06 – Issue: 06, pp. 422-448. June 2016
3. Mohd Junedul Haque , **Mohd Muntjir**, “Night Vision Technology: An Overview”, published in International Journal of Computer Applications (0975 – 8887)Vol. 167 – Issue: 13, pp. 37-42. June 2017
4. **Mohd Muntjir**, Mohd Junedul Haque,” Cloud Database Infrastructure: Database System Transference in Cloud Computing Management and Security”, International Journal of Computer Trends and Technology, Volume 47,Issue 01,May 2017,PP 16-28
5. **Mohd Muntjir** ,Ahmad Tasnim Siddiqui,”Pragmatic Approach of Data Mining in Wireless Sensor Networks - An Innovative Analysis”, International Journal of Engineering Research & Technology (IJERT),Volume 06 ,Issue 05,May 2017,PP 606-615
6. Ahmad Tasnim Siddiqui, **Mohd Muntjir**, ”An Approach to Smart Study using Pen and Paper Learning”, International Journal of Emerging Technologies in Learning (iJET), Volume 12 Issue 04,May 2017
7. **Mohd Muntjir**, “Energy Efficient Data Collection in WSN by Pattern Variation Discovery”, published in Asian Journal of Technology & Management Research [ISSN: 2249 –0892] Vol. 06 – Issue: 01, pp. 85-97. June 2016
8. **Mohd Muntjir**, “ An Augmentation of Data Collection Functioning With Implementation by Pattern Variation Discovery in Wireless Sensor Networks: Novel Overview with Applications ”. Asian Journal of Technology and Management Research, ISSN: 2249-0892,Volume 6,Issue 01,Pages: 75-84,June 2016
9. **Mohd Muntjir**, “ Implementation of Data Mining in Wireless Sensor Networks: An Integrated Review ”. International Journal of Computer Science and Network, ISSN: 2277-5420,Volume 5,Issue 4,Pages: 692-698,Aug 2016
10. **Mohd Muntjir**, Hussain Abu Sorrah, Mohd Rahul “ Analysis and Implementation of Adequate Database Management System in Wireless Sensor Networks ”. International Journal of Multidisciplinary Sciences and Engineering, ISSN: 2277-5420,Volume 7,Issue 8,Pages: 15-22,Dec 2016
11. **Mohd Muntjir**,Tasnim Siddiqui: E-Commerce Framework Based on Evaluation of Data Mining and Cloud Computing, International Journal of Computer Science and Information Security (IJCSIS), ISSN: 1947-5500, Volume 14, Issue 4, April-2016
12. **Mohd Muntjir**, Tasnim Siddiqui, Mohd Rahul,” An Improved Data Mining Technique and Online Mining for Energy Efficiency in Wireless Sensor Networks: A Comparative Review”, International

Journal of Computer Science and Telecommunications, ISSN: 2047-3338, Volume 7, Issue 7, Pages: 19-24,Nov-2016

13. **Mohd Muntjir**,Tasnim Siddiqui: A Modern Approach to Integrate Database Queries for Searching Ecommerce Product, International Journal of Computer Science and Information Security (IJCSIS), ISSN: 1947-5500, Volume 14, Issue 4, April-2016
14. **Mohd Muntjir**: Inclusive Assessment of SQL Database And MongoDB Database With Latest Evaluation. International Journal of Scientific & Engineering Research (IJSER), ISSN: 2229-5518, Volume 7, Issue 3, March-2016
15. **Mohd Muntjir**,Tasnim Siddiqui: An Enhanced Framework with Advanced Study To Incorporate The Searching Of E-Commerce Products Using Modernization Of Database Queries, International Journal of Advanced Computer Science and Applications (IJACSA), ISSN: 2156-5570(Online), ISSN: 2158-107X(Print), Volume 7, Issue 5, May-2016
16. **Mohd Muntjir**: Discrete Analysis and Modern Assessment of Packet Sniffer and Network Monitoring Tools-A Comparative Survey. International Journal of Advanced Engineering Research and Science (IJAERS), ISSN: 2349-6495, Volume (3) Issue (1): Page (67-75), Jan (2016)
17. **Mohd Muntjir**, Article: Novice Evaluation and Comparative Survey on Database Management System, Data Warehousing and Data Mining. International Journal of Computer Applications 136(10):39-45, February 2016. Published by Foundation of Computer Science (FCS), NY, USA
18. **Mohd Muntjir**, Hussain Abu Sorrah: An Innovative Evolution on 3D Multimedia Technology. International Journal Of Computer Applications, ISSN (0975 – 8887), Volume (117), Issue (21): Page (14-18) May (2015)
19. **Mohd Muntjir**, Mohd Junedul Haque, A latest evaluation of the Performance for distributed computing systems on Monitoring. International Journal of Research In Computer Applications and Robotics, ISSN (2320-7345), Volume (3) Issue (5): Page (69-74) May (2015)
20. **Mohd Muntjir**, Mohd Rahul: A Novel and Integrated Assessment of Security Challenges in Cloud Computing. International Journal Of Science And Research (IJSR), ISSN (2319-7064) Volume (4) Issue (5): Page (2115-2120), May (2015)
21. Mohd Junedul Haque, **Mohd Muntjir**, Hussain Abu Sorrah: A Comparative Survey for Computation of Cluster-Head in MANET. International Journal Of Computer Applications (IJCA), ISSN (0975 – 8887) Volume (118) Issue (3): Page (6-10) May (2015)
22. Ahmad Tasnim Siddiqui,^{1,2} **Mohd Muntjir**: A Modern Approach to Integrate Database Queries for Searching E-Commerce Product, Wulfenia Journal, ISSN (1561-882X), Volume (22) No (4), Page (433-441), April (2015)
23. **Mohd Muntjir**: A Novel Evaluation of Query Processing and Optimization in DBMS. International Journal of Engineering Research & Technology (IJERT), ISSN (2278-0181), Page (1676-1679). Volume 3, Issue 11: November (2014)
24. **Mohd Muntjir**, Mohd Rahul: A Modern Assessment on the Role of Multimedia Techniques in Learning Process. International Journal Of Advanced Studies In Computer Science And Engineering (IJASCSE), ISSN: 2278 7917, Page (1-4) Volume 3, Issue 12: December (2014)
25. **Mohd Muntjir**, Sultan Aljahdali, Mohammad Asadullah, Mohd Junedul Haque: Security Issues and Their Techniques in DBMS - A Novel Survey. International Journal Of Computer Applications (IJCA), ISSN (0975-8887), Page (39-43). Volume 85, Issue 13: January (2014)
26. Mohd Junedul Haque, **Mohd Muntjir**, and Mohd Rahul: Image Encryption- An Intelligent Approach of Color Visual Cryptography. International Journal of Computer Applications(IJCA), ISSN (0975-8887), Page (7-9), Volume 83, and Issue 5: December (2013)
27. Tasnim Siddiqui, **Mohd Muntjir**: A Study of Possible Biometric Solution to Curb Frauds in ATM Transaction. International Journal Of Advanced Studies In Computer Science And

Engineering(IJASCSE), ISSN (2278 7917), Page (1-6), Volume 2, Theam based Issue 3: November (2013)

28. **Mohd Muntjir**, Sultan Aljahdali: DBMS Integration with Cloud Computing. European Journal Of Computer Science And Information Technology, ISSN (online): (2054-0965), ISSN (print): (2054 0957), Page (23-29), Volume 1, Issue 1: June (2013)
29. Mohammad Asadullah, Mohd Junedul Haque, and **Mohd Muntjir**: A Comparative Approach for Localization Techniques in Wireless Sensor Networks. International Journal Of Computer Science Issues (IJCSI), ISSN (online): 1694-0784, ISSN (print): 1694-0814, Page (687-691), Volume (10) Issue (1): January (2013)
30. Mohd Rahul, Mohammad Asadullah, Shabbir Hassan, and **Mohd Muntjir**: A Comparative Evaluation of Security Aspects of VoIP Technology. International Journal Of Computer Science And Information Security ((IJCSIS)), ISSN (1947-5500) Page (20-24), Volume 11 Issue 2: February (2013)
31. **Mohd Muntjir**, Mohd Rahul, and Mohammad Asadullah: Security Aspects of Sensor Networks. International Journal Of Computer Science Issues (IJCSI), ISSN (online): 1694-0784, ISSN (print): 1694-0814, Page (345-350). Volume 10 Issue 1 No 3: January (2013)
32. Mohd Rahul, Mohd Junedul Haque, **Mohd Muntjir**: Impact of Cloud Computing on IT Industry: A Review & Analysis. International Journal of Computer and Information Technology ISSN (2279-0764), Page (185-189), and Volume 1 Issue 2: November (2012)

Research Publications in International Conferences:

1. **Mohd Muntjir**, Mohammad Asadullah, Shabbir Hassan, Altaf Hussain Pandit: Cloud Database Systems: A Model Conversion in Databases. 2nd International Conference On Information Technology And Electronic Commerce: December (2014)(IEEE Conference in China).

Member Of International Professional Bodies & International Journals:

1. **IEEE** (Institute of Electrical and Electronics Engineers) Member No-92867665
2. **ACM** (Association for Computing Machinery) Member No -6254462
3. **ISRD** (International Society for Research and Development) Membership ID-M3140900214
4. **IAENG** (International Association of Engineers), Member Number: 165070
5. **IRED** (Institute of Research Engineers and Doctors), Membership Number-AM10100054117^[1]_[SEP]
6. **EAJ** (European American Journal), Membership Number -EJCSIT104
7. **EAITSM** (The Establishment of Arabian for IT Service Management)
8. **ORCID** (Open Researcher and Contributor ID)- 0000-0003-4688-9610
9. **Researcher ID**: E-6905-2016
10. **IJCSE** (International Journal of Computer Sciences and Engineering) Member ID: IJCSE-M-00079
11. **IAES** (Institute of Advanced Engineering and Science)
12. **IJAIEM** (International Journal of Application and Innovation in Engineering and Management)
13. **IJACSCE** (International Journal of Advances in Computer Science and Communication Engineering)
14. **IASTER** (International Academy for Science and Technology Education and Research)
15. **SP** (Science Publications)
16. **VAS** (Virginia Academy of Science)
17. **FOREX** International Technical Journal Publication
18. **AJCIS** (Asian Journal of Computer and Information Systems)
19. **IACSIT** (International Association Of Computer Science And Information Technology)

20. **CSTA** (Computer Science Teachers Association)
21. **AASCIT** (American Association for Science and Technology)
22. **LAP** (Lap Lambert Publication)
23. **EAI** (European Alliance for Innovation)
24. **VGMC** Taif Saudi Arabia
25. **BJIT** (International Journal of Information Technology) Member ID – 17463
26. **IEI** (Institution of Engineers (India))
27. **ESR** (Early Stage Researchers) Journal
28. **ScienceDirect**

Volunteer Experience:

1. **Volunteer Research Assistant** in College of Computers and Information Technology Taif University Saudi Arabia From 1 Dec 2013 – 30 Dec 2013
2. **Volunteer Research Assistant** in College of Computers and Information Technology Taif University Saudi Arabia From 1 Dec 2014 – 30 Dec 2014
3. **Volunteer Research Assistant** in College of Computers and Information Technology Taif University Saudi Arabia From 1 Mar 2016 – 30 Mar 2016
4. **Research Volunteer** in International Journal of Engineering Research and Technology (IJERT) From 1 Apr 2017 – Present
5. **Professional Educator** in Code.org From 15 Jan 2018 – Present
6. **Educational Consultant** in Volunteer Match From 11 Jan 2018 – Present
7. **Education Specialist** in GVI: Volunteer Teaching Programs From 1 Jan 2018 – Present
8. **Volunteer Abroad** in Go Overseas Program From 1 Jan 2018 – Present
9. **IT Specialist Volunteer** in DC STEM Network From 10 Jan 2018 – Present
10. **Development Volunteer** in CodnGame From 5 Jan 2018 – Present
11. **Technology Mentor** in computermentors.org From 15 Jan 2018 – Present
12. **Educational Consultant** in Khan Academy From 1 Jan 2017 – Present

Seminars and Presentations:

Seminars and Presentations on different topics, Such as

1. An Assessment for Mathematical Foundation Of Computer Science
2. Robot Routing Algorithm in Wireless Sensor Network
3. Discrete Analysis of Computer System Architecture
4. Modern Trend in Fiber Optics Technology
5. Overview of Compiler Designing System
6. Object Oriented Analysis and Designing of OORDBMS
7. Security System of Wireless Sensor Network
8. Utility of Packet Sniffing or Network Monitoring Tools in Modern Days
9. Query Optimization Plan in Database Management System
10. A latest Trend on Computer System Architecture
11. 2-D Transformation of an Object using Processing
12. Overview about VeraCrypt to Encrypt the files and Data

Certificates:

1. OCA (Oracle Certified Associate) Oracle Testing ID-OC0926147
2. Certificate of Participation for Oracle Database 10g:Developer Workshop I & II
3. ODSCE (Oracle Database SQL Certified Expert)
4. Certificate of Completion for Oracle Apps 11i Technical Consultant from ERP Solutions
5. Certificate of Completion for Power Searching from Google

6. Certificate of Microsoft Office 2007 Specialist from Microsoft
7. Certificate of Participation for Microsoft Office 2010 from 3i Info-tech
8. Certificate of Participation for C++ from 3i Infotech
9. Certificate of Completion for C Programming from NIIT
10. Certificate of Completion for HTML Programming from NIIT
11. Certificate of participation for Comenius Research Projects in Bachelors Degree
12. Certificate of Participation in 5th Students Conference at College of Computers and Information Technology Taif University Saudi Arabia in 2013
13. Certificate of Participation in 6th Students Conference at College of Computers and Information Technology Taif University Saudi Arabia in 2014
14. Certificate of Participation in 7th Students Conference at College of Computers and Information Technology Taif University Saudi Arabia in 2016

IT Skills:

ERP(Enterprise Resource Planning)	Oracle Applications 11i Technical and Financial Modules (General Ledger(GL), Purchase Order(PO), Inventory, Accounts Payable(AP),Order Management(OM),Account Receivable(AR))
GUI(Graphical User Interface)	Oracle Forms 6i and 10i, Reports 6i and 10i
Languages Programming	SQL, PL/SQL, C, C++, Java, HTML5, php, CSS5
Database	Oracle 11g,Oracle 10g,Oracle 9i,SQL Server,MS-Access,Microsoft Office , MySQL
Operating Systems	Windows VISTA/7/8/8.1/10,Red Hat Linux, Ubuntu, Fedora, Suse, Centos,iMAC
Tools	Nmap, Wireshark, Xampp, Xcode, Matlab, Processing S/W, Snort,Weka,SQL Server, Visual Studio, Visio, FTP, SQL*PLUS, TOAD, SQL*LOADER, Oracle Discoverer, ,Notepad++,HexEdit, Oracle XML Publisher, Dev C++, Eclipse, Cisco Packet Tracer,Argo UML ,TcpDump,Netsniff-ng ,EtherApe, Capsa, Snoop,VeraCrypt,OpenSSL.NS-2(Network Simulator-2)

Courses Taught Till Date:

Courses	B.S./M.C.A	University
Computer System Security	B.S. (IT, CS)	Taif University
Fundamentals of Database	B.S. (IT, CS)	Taif University
Simulation and Modeling	B.S. (IT, CS)	Taif University
Fundamentals of Operating Systems	B.S. (IT, CS)	Taif University
System Administrations	B.S. (IT, CS)	Taif University
Data Security	B.S. (IT, CS)	Taif University
Fundamentals of Networks	B.S. (IT, CS)	Taif University
Advanced Networks	B.S. (IT, CS)	Taif University

Network Security	B.S. (IT, CS)	Taif University
Computer Programming-1	B.S. (IT, CS)	Taif University
Computer Programming-2	B.S. (IT, CS)	Taif University
Object Oriented Programming (Java)	B.S. (IT, CS)	Taif University
Data Mining	B.S. (IT, CS)	Taif University
Introduction to IT	B.S. (IT, CS)	Taif University
Oracle 10 g	B.S. (IT, CS,CE)	Taif University
Oracle 11g	B.S. (IT, CS,CE)	Taif University
Processing Language	B.S. (IT, CS,CE)	Taif University
Database Management System (DBMS)	B.S. (IT, CS)	Taif University
	M.C.A/B.Tech (CSE)/B.Sc. (IT&CS)	MCRPV University Bhopal (M.P.) India
Operating Systems	M.C.A,B.Sc.(CS) /B.Tech. (CSE)	MCRPV University Bhopal (M.P.) India
CBNST (Computer Based numerical & Statistical Technique)	B.C.A/B.Tech.(CSE) / BSc (CS&IT)	MCRPV University Bhopal (M.P.) India

Projects:

(1). Industrial Project

Project Name: Xerox Oracle Apps Implementation

Client: XEROX

Duration: 10th June 2007 to 30th October 2007

Environment: Oracle 11.5.9, D2k, Sql*loader, Toad

Description:

XEROX is a leading diversified manufacturer that supplies its products and services worldwide. XEROX makes protective and decorative coatings, sealants, adhesives and metal treatment products, flat and fabricated glass, continuous strand fiber glass and industrial and specialty chemicals including photo chromic ophthalmic lenses, Paper machines and Paper manufacturing. To maintain their complete business they are into Oracle Financials and Manufacturing.

Reports:

- Developed Blanket Purchase Order Report.
- Developed Item cost report.
- Developed requisition report In PO (Purchase Order).
- Defining Concurrent programs, Executable.
- Customized Forms by using form personalization.
- Designing and reviewing the technical documents.
- Creation of value sets various modules of the application.
- Creating the Oracle Alerts and Shell scripting
- Designing and customization of Reports in GL (General Ledger)

Interfaces:

Inbound Interface:

- Developed GL Inbound Interface to upload Journal transactions from Legacy to oracle GL using SQL*LOADER

- Developed PL/SQL validation procedure to upload the data from GL staging table to base tables with mandatory validations
- Developed PO staging tables to upload the Headers, lines data into Oracle apps base tables using the SQL*LOADER.
- Developed PL/SQL validation procedure to upload the data from PO staging tables to base tables with mandatory validations.

Outbound Interface:

- Developed Outbound interface to extract data from Base tables to Flat file using the UTL_FILE utility in Account payables module.

Project done during MCA (Master of Computer Application):

Project Name: NSIS (New Sahyadri Industries System)

Duration: 10th January 2007 to 03rd June 2007

Client: New Sahyadri Industries Ltd

Environment: NT Environment, Oracle 9i, Forms 6i, Reports 6i

Description:-

The Client is a leading manufacturer and Exporter of Asbestos Cement Sheets Exporting to the Middle East and Europe. The Objective of this export system was to computerize the working of the Export department in terms of Documents and Reports to be generated, Such as Commercial Invoice, Packing list, etc. The reports also included those to be printed as per Government Regulations and so on. The export system was also integrated with the Finance system to generate the Export Stock Ledger, Sales Ledger, and Certificate of Origin etc.

Highlights:

- Coding and Maintenance of the system.
- Procedures and Functions.
- Writing Triggers, and Performance tuning.
- Implementing RICE (Reports, Interfaces, Conversions, Extensions) components in the area of technical design, development, Integration testing and deployment.
- Designing of AOL (Application Object Library) and System Administration Modules.
- Substantial development experience in creating stored procedures, Packages, Triggers, Functions, Indexes and Views.
- Designing technical documents using AIM Methodologies MD70 AND CV70.
- Designing the technologies SQL, PL/SQL, Forms 6i, Reports 6i both development and support.
- Database related work (Creating tables, Indexes, Synonyms, Altering table, Preparing Sql Statements)

Interpersonal Skills:

1.Communication Skills:

Excellent Communication Skills (Reading, Writing & Speaking) in English, Urdu, Hindi, Arabic, and Sanskrit Capable of conducting various constructive activities like seminars, workshops and presentations, etc.

2.Group Work and Leadership:

- Ability to adjust to a situation that requires working independently as well as capable of working as a group member.

- Handled five batches of trainees in Oracle 10g, 11g and MySQL Databases.
- Conducted a training program of Processing Software.

Interests & Activities:

Books, Research, Music, Internet Surfing, Games

Personal Information:

Marital Status: Single

Nationality: Indian

Father's Name: Late. Banda Hassan

Passport Number: G5901482

Present Address: Office No-E-201, Department of Information Technology, College of Computers and Information Technology Taif University, Taif, Makkah Province, Kingdom of Saudi Arabia.

Permanent Address: Mohd Muntjir Village and Post office-Islamnagar, District-Saharanpur U.P. PIN-247451 India

Personal Strength: Quick Learner, Self-confidence, Optimism and Hard working.

Contact No: +966500421374

E-mails: muntjir.m@tu.edu.sa

: muntjir.m@gmail.com

References:

- 1) Dr. Hussain Abu Sorrah
Associate Professor,
Department of Information Technology
College of Computers and Information Technology
Taif University, P.O. Box 888, Al-Hawiya, Taif
Zip Code: 21974, Kingdom of Saudi Arabia
Telephone: +966- 509417486, E-mail: hsaleh@tu.edu.sa
- (2) Dr. Yasser Albagory
Associate Professor,
Department of Computer Engineering
College of Computers and Information Technology
Taif University, P.O. Box 888, Al-Hawiya, Taif
Zip Code: 21974, Kingdom of Saudi Arabia
Telephone: +966-, E-mail: y.albagory@tu.edu.sa
- (3) Dr. Salha Talha
Associate Professor,
Department of Information Technology
College of Computers and Information Technology
Taif University, P.O. Box 888, Al-Hawiya, Taif
Zip Code: 21974, Kingdom of Saudi Arabia
Telephone: +966-, E-mail: s.idrees@tu.edu.sa