## FACULTY DETAILS PROFORMA

Title	Ms.	First Name	MONA	Last Name	ADLAKHA	Photograph
Designation		Assistant Professor				
Address: (Office)		Aryabhatta College University of Delhi (South Campus) Benito Juarez Road New Delhi-110021				
Phone No (Official)		011-24110490				
E-mail		monaadlakha@aryabhattacollege.ac.in				
Web-Page		N.A.				
Educational Qualifications:						
Degree		Institution				Year
M.Phil.		D.D.E. Madurai Kamraj University				2009
P.G. (M.C.A.)		Dept. of Computer Science & Applications, Kurukshetra University				1998
U.G. (B.Sc	. (H) Physics)	St. Stephens College University of Delhi				1995
Career Profile						

- Industry Experience at Aithent Technologies Pvt Ltd. (June 1998 July 2002)
- Teaching Experience (August 2002 till Date) at University of Delhi Colleges
  - (Kalindi College, Ram Lal Anand College, Maitreyi College, Aryabhatta College)

Administrative Assignments

Member of following Committees at Aryabhatta College:

Convener/ Co-Convener, TechPioneers (Computer Science Society); Website Committee; Co-convener (in-charge for B.Sc. courses) India Today Ranking Committee; NAAC Working Committee; Examination Result Review Committee; Infrastructure Committee; The Start-up Club; Purchase Committee; Gender Sensitisation Committee; Epicure (The Culinary Art Cell)

Areas of Interest / Specialization

Machine Learning, Python Programming, Database Management Systems, Software Engineering

Subjects Taught

Machine Learning; Python programming (Core for Honors, SEC for Honors & Generic Elective); Data Analysis & Visualization Using Python (Honors & Generic Elective); Web Design and Development (SEC); Operating Systems; Digital Electronics; Computer System Architecture; Software Engineering; Database Management Systems (Honors, Generic Elective & BA Program); Discrete Mathematics; System Software; Programming Paradigms (includes Prolog programming); Theory of Computations; Networks & Internet Technologies; Multimedia Application; Office Automation Tools; Search Engine Optimization; Internet Technologies; Strategic Human Resource Management

*Generic Elective:* Introduction to Programming (C++,); Computational Skills; Programming fundamentals (C programming, Python, DBMS); Computer Fundamentals

Value Added Course (VAC): Digital Empowerment

## FACULTY DETAILS PROFORMA

**Research Guidance** N.A. **Publications** Profile Paper titled "Prediction Optimization for Type 2 Diabetes Mellitus Using Artificial Neural Networks" accepted for publication in the Proceedings of the 6th International Conference on Communication and Intelligent Systems, (Springer) Communication and Intelligent Systems Proceedings of ICCIS 2024, Volume 1, ISBN: 978-981-96-5722-3 Paper titled "Deep Learning Approach for Accurate Prediction of diabetes" published in the Conference Proceeding 5th International Conference on Information Management & Machine Intelligence (ICIMMI 2023) ACM International Conference Proceeding Series 979-8-4007-0941-8 https://doi.org/10.1145/3647444.3647832 Authored a chapter for the book IT Tools Level -3 Student Handbook, Class XI (First Edition) Unit -5, Chapter 7: – Troubleshooting - Hardware, Software and Networking, CBSE (2016) (ISBN: 978-81-929704-20-2) Authored a chapter for the book Securing Transactions and Payment Systems for M-Commerce (ISSN: 1935-2700; eISSN: 1935-2719); Chapter 7: - Mobile Commerce Security and Its Prevention (DOI: 10.4018/978-1-5225-0236-4.ch007), (pages 141-157), IGI Global (2016) Authored e-Lessons for Virtual Learning Environment, Institute of Life Long Learning (ILLL), Univ. of Delhi (2011) Paper: Discrete Structures (Unit I, Lesson 2 – Relations and Functions) ISBN 978-93-85611-38-4 Conference Organization/ Presentations/ Resource Person Presented paper titled "Prediction Optimization for Type 2 Diabetes Mellitus Using Artificial Neural Networks" at 6th International Conference on Communication and Intelligent Systems (ICCIS 2024) organized by Maulana Azad National Institute of Technology (MANIT) Bhopal, Technically Sponsored by Soft Computing Research Society, held on November 08-09, 2024 Presented paper titled "Optimization Techniques for Prediction of Diabetes Mellitus" in the "4th • International Conference on ICT For Digital, Smart and Sustainable Development" held during April 23-24, 2024 at the Department of CSE, SEST, Jamia Hamdard, New Delhi, India Presented paper titled "Deep Learning Approach for Accurate Prediction of diabetes" in the "5<sup>th</sup> International Conference on Information Management & Machine Intelligence (ICIMMI 2023)" held during December 14-16, 2023 at Poornima Institute of Engineering & Technology, Jaipur, Rajasthan. Resource person & Organizing Team Member, for the Online In-house Faculty Empowerment Program on "How to Use eTools for Online Teaching", conducted on 5th February 2021 (organized by Training Team, Aryabhatta College, University of Delhi Resource person in One Week Faculty Training Programme on "Prospects and Challenges of GOOGLE Suite in Teaching and Learning", conducted from 21 – 28 August 2020, organized by Academic Affairs Committee, Swami Shraddhanand College, University of Delhi.

## FACULTY DETAILS PROFORMA

- Resource person & Organizing Team Member, for the *One Week Online In-house Faculty Empowerment Program* on "*eTools for Online Teaching*", conducted from 6 -13 July, 2020 (organized by Training Team, Aryabhatta College)
- Delivered lectures on Gurukul Live at the Consortium for Educational Communication (CEC) (An Inter University Centre of University Grants Commission on Electronic Media)

Lecture: Introduction to Operating Systems and processes (29 August 2019); Operating System Processes (27 September 2019)

Research Projects (Major Grants/Research Collaboration)

N.A.

Awards and Distinctions

Received award for "Supportiveness, dependability, initiativeness to learn new technologies without external facilitation" at Aithent Technologies Pvt Ltd. in September 1999.

Association with Professional Bodies

N.A.

Other Activities

Preview of recorded Lectures at Consortium for Educational Communication (CEC) (An Inter University Centre of University Grants Commission on Electronic Media)