



DEVI AHILYA VISHWAVIDYALAYA, INDORE

SCHOOL OF COMPUTER SCIENCE & IT

TAKSHASHILA CAMPUS, KHANDWA ROAD, INDORE (MP) 452001, INDIA
Tel. 0731-2470041, 42, 43 Ext. 530, Website: <https://scs.dauniv.ac.in>, Email: head.scs@dauniv.ac.in



No. DAVV/SCSIT/2025

Accredited Grade 'A+' by NAAC

Date: 30/05/2025

Visiting Faculty Requirements for the Session July-Dec., 2025

School of Computer Science & Information Technology (SCSIT) requires Visiting Faculty to teach following Theory and/or Practical Courses for the Session July-Dec 2025.

Program Name	Course Names
UG/ PG/ PhD Computer Science Courses	Web Technology, Information Security, Digital Signal Processing, Computer Graphics, Big Data Analytics, Artificial Intelligence & Machine Learning, Internet Programming Using JAVA, Computer Organization & Architecture, Advanced Algorithm Design, Cloud Computing, Data Structures, Operating Systems etc.
UG/PG/PhD Interdisciplinary/ Allied Courses	Research Methodology for Computer Science, Basic & Digital Electronics, Communication Skills & Report Writing, Mathematical Foundation for Computer Applications, Physics, English Language and Composition, Hindi Language, Mathematics, Statistics & Probability, Accounting & Financial Systems using Tally, Digital Marketing, English Language Lab etc.

The classes will be held between 9 AM to 5:30 PM. Interested candidates from industry or academia can apply with their detailed resume to **Dr. Jyoti Ratnawat** in Office and/or Email at scsitacademic@gmail.com latest by **15th June, 2025**.

You are requested to provide information containing 1. Name, 2. Category, 3. Qualification, 4. Experience, 5. Present Working Organization, 6. Research Publications, 7. Projects Undertaken, 8. Project Guidance, 9. Achievements, 10. Awards etc., in chronological order in your resume.

Kindly mention the Course Name and preferred timing in subject of Email/ Application. Also, attach PG Marksheet, NET/SLET Certificate, Industry Experience, PhD Certificate, Experience Certificate etc.

For **English Language Lab**, faculty should be post graduate M.A./ M.Phil/ Ph.D in English with good communication skills. Faculty having computer proficiency with experience on any language lab software will be preferred. For **M.Tech (Executive) Computer Science** and **PhD Course Work**, classes may be conducted on weekends.

Eligibility: Qualification and experience will be considered as per AICTE/UGC norms. Honorarium will be paid as per DAVV rules.

Last Date: **15th June, 2025**

HEAD SCSIT

We offer:

Ph.D, M.Tech Executive (CS) 2Yr, M.Tech (CS) 2Yr, M.Tech (NM & IS) 2Yr, M.Tech (IA & SE) 2Yr, PGDCA 1 Yr, M.Sc.(CS/ IT) 1Yr/ 2Yr, MBA(CM) 2Yr, MCA 2Yr, BCA 3Yr/ 4Yr, M.Sc.(Cyber Security) Integrated 5Yr