



UK UNIVERSITY OF ACCREDITATION & STANDARD CERTIFICATIONS

This is to attest that

AKSHARA RESEARCH & CERTIFICATIONS

51-17-41, Kranthinagar, Nakkavanipalem,
Visakhapatnam, Andhra Pradesh - 530 013.

PERSONNEL CERTIFICATION BODY PCB-0053

has met the requirements of AC474, UKAS Accreditation Criteria for Bodies Operating Certification of Persons, and has demonstrated compliance with ISO/IEC 17024:2012 Standard, Conformity assessment – General requirements for bodies operating certification of persons. This organization is accredited to provide the services specified in the scope of accreditation maintained on the **UKAS website** (www.uk-university.com).

Certificate Issued Number: 0053
Certificate Renewal Date: 23rd Nov 2024
This Certificate is valid up to: 22nd Nov 2026

This accreditation certificate supersedes any **ukas** accreditation bearing an earlier effective date. The certificate becomes invalid upon suspension, cancellation or revocation of accreditation. See www.uk-university.com for current accreditation information.



Deepak Mittal
President



H.O. 58 Park Avenue, Southampton, S09690J UK, +44 7911567837
Website: www.uk-university.com Email: director@www.uk-university.com



Accredited to
ISO/IEC 17024:2012 to
Provide Certification of Persons

Schedule of Accreditation

Issued by
**UK University Of Accreditation
&
Standard Certifications**

DETAIL OF ACCREDITATION

3D DESIGN & ANALYSIS SOFTWARE, DESIGN AND ANALYSIS SOFTWARE,
ELECTRICAL VEHICLE DESIGN, VLSI AND PCB DESIGN,
FULL STACK DEVELOPMENT.

SCOPE OF ACCREDITATION

Accreditation Number	0053
Company Name	AKSHARA RESEARCH & CERTIFICATIONS
Address	51-17-41, Kranthinagar, Nakkavanipalem, Visakhapatnam, Andhra Pradesh - 530 013.
Effective Date of Scope	24 November 2024
Accreditation Standard	ISO 17024 : 2012
PERSONNEL CERTIFICATION	STANDARD
3D PRINTING TRAINING	AKRC/P-462-01
3D DESIGN & ANALYSIS SOFTWARE (CAD/CAM/CATIA/ANSYS)	AKRC/DAA-463-02
ELECTRICAL VEHICLE DESIGN TRAINING	AKRC/EVD-464-03
VLSI & PCB DESIGN TRAINING	AKRC/VLSI-464-05
FULL STACK DEVELOPMENT (JAVA /PYTHON) TRAINING	AKRC/ST-465-06