



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

Certificte 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 miffat



H.O. 58 Park Avenue, Southampton, S09690J UK, +44 7911567837

Website: www.uk-university.com Email: director@www.uk-university.com







Schedule of Accreditation Issued by

UK University Of Accreditation & Standard Certifications

Accredited to ISO/IEC 17024:2012 to

Provide Certification of Persons

DETAIL OF ACCREDITATION

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

Trovide certification of Fersons	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.

Address	51-17-41, Kranthinagar, Nakkavanipalem, Visakhapatnam, Andhra Pradesh - 530 013.
Effective Date of Scope	24 November 2024
Acreditation 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



58 Park Avenue, Southampton, 509690J, United Kingdom (UK) Website: www.uk-university.com Email: info@uk-university.com

