

BIO-DATA –ANUP KUMAR NANDI



Anup Kumar Nandi

Telephone : 033-66269218 (Office)

Mobile : 9051395613

Fax: 033-66269204

E-mail: anup.nandi@ijira.org

Designation	Scientist
Educational Qualifications:	M. Sc. Tech. (Mechanical Processing of Textile)
Areas of Specialization	<p>Yarn Manufacturing</p> <ul style="list-style-type: none"> • Fine yarn development (in long staple spinning system) with all kind of Natural & Man-made fibres • Production, technical services and quality assurance / control
Experience Institution(s) served	<p>Total working experience- 19 years</p> <ol style="list-style-type: none"> 1. Scientist, Indian Jute Industries Research Association, Kolkata 2. Manager Product Development & Quality Control, Bally Jute Company Ltd. 3. Manager Process & Quality Control, Ludlow Jute & Specialities Ltd 4. Assistant Manager Q.A, AI Champdany Industries Ltd. Unit – Wellington Jute Mill 5. Assistant Manager Process Control, The Birla Corporation Ltd. 6. Assistant Manager, Q.C. & Process Control, The Ganges Manufacturing Co. Ltd 7. Senior Research Fellow, National Institute of Research for Jute and Allied Fibre Technology, (ICAR), Kolkata 8. Spinning Sup., Global Wool Alliance Pvt. Ltd., India 9. Junior Officer, Raymond Woollen Mills Ltd, (Worsted Spinning, Chindawara Division) 10. Asst. Tech. Officer, Indian Rayon & Industries Ltd. Unit – Jayashree Textiles, Rishra
Awards, achievements	NA
Publications in leading journals/books published	<p>International Journal -1</p> <p>National Journal -1</p> <p>Conference paper -1</p>
Patents obtained applied, if any. Give details	NA
Technologies on offer	<ul style="list-style-type: none"> • Development of Fine yarn; Blended yarn from Jute and allied fibres

	<ul style="list-style-type: none">• Hometextile grade fabrics in modern loom• Technical and Geotextiles preparation
Technical support that can be offered(Sector wise)	<ul style="list-style-type: none">• Process Control from Batching to Finishing of composite jute mill• Production and process control in Worsted Spinning