

CURRICULUM VITAE

Name & Position : **Dr. R.G. PANNEERSELVAM**
Associate Professor (Part Time)
Department of Fashion Technology
KCG College of Technology
Karapakkam, Chennai



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Date of Birth & Age : 30-05-1961 - 60 Years

Permanent Address : 185 – Pillayar Koil Street, Durugam village,
Onnupuram Post – 632 315
TVM District, Tamil Nadu

Educational / Professional Qualifications

Level	Qualification	Division/ Grade/ % of Marks	Year of Passing	Duration of Course	Board/ University	Subject
Doctor of Philosophy	Doctor of Philosophy	Highly Commended	June 2016	5 Years Part Time	Gandhigram Rural Institute, Gandhigram	Handlooms & Textiles
Post-Graduation	M.E. in Quality Engineering & Management	First class with Distinction	July 2010	Part Time	Birla Institute of Technology, Ranchi	Quality Management, Quality Control
Post Graduate Diploma	P.G. Diploma in Quality Engineering & Management	Part-II - B+ Part-I - A+	Winter 2008 Summer 2007	Distance Education	The Institution of Engineers (India), Kolkata, WB.	Quality Management, Quality Control
Graduation	AMIE (Equivalent to Degree in Textile Engineering)	Section B - 67.4% Section A – 59%	Summer 2000 Summer 1997	Distance Education	The Institution of Engineers (India), Kolkata, WB	Textile Engineering
Diploma	Diploma in Handloom Technology	Final Year- 79.8% (First Rank) Second Year- 71% First Year - 79.3%	1981 1980 1979	3 Years	Indian Institute of Handloom Technology Salem –TN	Handlooms & Textiles
Pre-University	Pre-University Course	71.2% (First Class)	1978	1 Year	University of Madras	Maths Physics Chemistry
High School	Secondary School Leaving Certificate	84% (First Rank)	1977	1 Year	Board of Secondary Education	

Details of Employment

Office /Inst. Firm	Post held	From	To	Nature of Duties
		Total period		
KCG College of Technology, Karapakkam, Chennai	Associate Professor (Part Time)	18-06-18	Continuing	Handling theory and practical courses of B. Tech. Fashion Technology
Indian Institute of Handloom Technology, Varanasi	Director	07-01-2013	01-12-2016	Heading the Institute awarding Diploma in Handloom and Textile Technology
		03 Years 10 months		
Weavers' Service Centre, Ahmedabad, Bangalore, Kancheepuram	Deputy Director	22-01-2007	06-01-2013	Heading the Centre for R & D and welfare of Handloom weavers
		05 Years 11 months		
Indian Institute of Handloom Technology, Salem	Instructor- cum- Demonstrator	10-10-1991	21-01-2007	Teaching theory and practical subjects of Diploma in Handlooms and Textiles
		15 Years 03 months		
Regional Office of Enforcement Wing, Coimbatore	Technical Superintendent	06-12-1990	09-10-1991	Enforcing the Reservation Act of Handlooms
		10 months		
Indian Institute of Handloom Technology, Salem	Instructor- cum- Demonstrator	03-07-1987	05-12-1990	Teaching theory and practical subjects of Diploma in Handlooms and Textiles
		03 Years 05 months		
Weavers' Service Centre, Panipat, Haryana	Pattern maker- cum- Designer	13-10-1983	02-07-1987	Design and Development of Handloom fabrics
		03 years 08 months		
Indian Institute of Handloom Technology, Salem	Weaving Demonstrator	05-07-1982	05-10-1983	Teaching practical subjects of Diploma in Handlooms and Textiles
		01 year 03 months		
Tamil Nadu Textile Processing Mills Ltd., Erode, T.N.	Supervisor	14-12-1981	30-06-1982	Supervising the Modern Dye House
		06 months		
Govt. Higher Secondary School, Onnupuram, T.N.	Vocational Instructor	01-09-1981	11-12-1981	Teaching theory subjects of Vocational group of Textile Technology
		03 months		
		36 Years		

Awards received:	Gold medal for securing First Rank in SSLC, Diploma and Degree Exams. Felicitation from Institute of Engineers (India), Kolkata – as Eminent Engineering personality in the field of Textile Engineering.
Subjects	Computer Aided Jacquard Graph Designing
Specialization:	Computer Aided Dobby Graph Designing Fabric Structure & Analysis Weaving Technology Yarn, Weaving and Cloth Calculation Total Quality Management Quality Engineering Reliability and Maintenance Management
Book Published:	Weaving Face - Flip - Face Fabric using Orthogonal Weft Tapestry. ISBN - 978-3-330-07402-6, Lambert Academic Publishing, Germany.
Course Books Prepared:	Fabric Structure Computer Aided Graph Designing
Papers Published:	Study of the Required Directional Color Contour Option for the Controlled Weave Application in the Jacquard Graph Designing - JOTE, ASTM – June 2021 Designing and weaving techniques of ‘Figured Velvet Chenille Pile Fabric’ in handloom - Fibre2fashion.com – August 2020 Use of indigenous electronic jacquard in handloom for weaving fashionable silk sarees - DSSR Journal – July 2020 Use of MS Paint for ‘weave and colour pattern’ designing - IJFTR, NISCAIR - JUNE 2018 Weaving Twill Damask fabric using section – scale – stitch harnessing - IJFTR, NISCAIR – NOV. 2015 Weaving Figured Face Flip Face Fabric using Orthogonal Weft Tapestry weave - IJFTR, NISCAIR – SEP. 2015 Self-Reliant and Self Sufficient Rural Society - Conference, GRI - June 2015 Impact of Adopting Modernisation in Handloom Industry – a Study - Newsletter of HEPC - June 2015 Petni, kondi and reku: Traditional techniques of weaving handloom silk sarees - IJTK, NISCAIR - OCT. 2014 Use of MS Paint for Jacquard Graph Designing and Printing - IJFTR, NISCAIR - JUNE 2013 Techno Economics of Modernisation of Handlooms - fibre2fashion.com - MAY 2013 Double Decker Shedding and Picking - Textile Review - Dec 2011 Rural Marketing of Handloom Fabrics - GRI - Dec 2011

Enlistment of Handloom Weavers through 3P Strategies
- fibre2fashion.com – SEP. 2011

Studying the Problems Faced by the Handloom Industry
- fibre2fashion.com – SEP. 2011

Double Decker Shedding in Handlooms - Textile Review, Jan 2010

Stitched Colonial Group Drafting System - Textile Review - June 2009

Two-in-One, Figured Floor Carpets and Mats Weaving
- Textile Review - May 2009

3Dm Fabrics in Handlooms - Textile Review - Oct 2007

Handloom Industry - Textile Review - Aug 2007

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(R.G.PANNEERSELVAM)