

## **B.Senthil Kumar -Profile**

**1. Designation:** Assistant Professor  
Department of Rural Industries & Management

**2. Permanent address:**

1-20-7/1, II nd Rajiv Nagar Madurai Road, Aruppukottai.  
Virudhunagar District.  
Mobile No: 09003032041  
Email Id: [Senthil.b1980@gmail.com](mailto:Senthil.b1980@gmail.com).



**3. Educational Qualification:**

- **Pursuing PhD** under Anna University Coimbatore from Jan 2009 Onwards  
**Title:** Customized implementation of Lean Manufacturing Tool in Textile & Apparel Industry.
- **M.Tech(Textile Technology)**-Degree from Annan University Chennai- Guindy campus (April 2006).
- **B.Tech (Textile Technology)** –R.V.S College of Engineering & Technology –Madurai Kamarajar University (April2004)
- Diploma in Textile Technology (Sri Sowdambika Polytechnic –Under DOTE) (April 2000).

**4. Experience: 5 Years**

S.NO	PERIOD	NAME OF THE ORGANIZATION	RESPONSIBILITIES
1.	June 2011-Till Date	Asst.Professor Dept.Of RIM,GRI-DU	Teaching Faculty.
2	Aug 2010-June 2011	Apparel Training & Design Centre	Principal & Project Lead
3	April 2006-Aug 2010	Infrastructure Leasing & Financial Services Ltd,Chennai	Textile Consultant

**5. Specialization:**

- Fibre science,
- Textile Chemical Processing& Finishing,
- Technical textiles,

➤ Garment Technology

**6. Publication:**

<b>S.No</b>	<b>Title of the paper</b>	<b>Journal Details</b>
1.	Seamless Garments-An overview	Fibre2fashion article source
1.	Implementation of “Lean Manufacturing Process in Apparel Industry	Fibre2fashion article source

**7. Seminar /Conferences/Workshops Presented:**

<b>S.No</b>	<b>Title of the paper presented</b>	<b>Title of Conference/Seminar</b>	<b>Organized by</b>	<b>International/National/Sate/Regional/College /University Level</b>
1.	Future Potential of Indian Retail Industry –An overview	Future trends in Service Sector	Amman College of Arts & Science ,Dindigul	National Level

**8. Seminar /Conferences/Workshops Participated:**

<b>S.No</b>	<b>Title of Conference/Seminar</b>	<b>Organized by</b>	<b>International/National/Sate/Regional/College /University Level</b>
1.	Industrial Technical Textiles-Product, Testing & Application	PSG College of Technology Jointly with Centre of Excellence in Technical Textiles, Ministry of Textiles ,Govt.of India at Coimbatore	International Level
2.	Sewing Machine	JUKI –Sewing Machinery Division	International Level

	mechanism	Japan at Chennai	
3	Sewing Machine mechanism	JUKI –Sewing Machinery Division Japan at Bangalore	International Level
4	Fashion Forecasting	Apparel Export Promotion council ,Chennai	International level
5	Garment Engineering	Apparel Export Promotion council ,Chennai	International level

### 9. Awards& Recognitions:

1. Best Spinning Student Award by “Precites Industries”
2. GATE Scorer in the year of 2004 with 89 percentile (52 All India Rank).
3. Gold medalist in UG-under MK University.

**(B.Senthil kumar)**

Place: Gandhigram University