

Name	RVR Chary (Venkatarama Chary Rebbalapalli)
Designation	Deputy General Manager, Delivery Head, Aftermarket & Manufacturing, Cyient Ltd, Hyderabad.
Contact Details	Mobile: +91 879 061 1156, Email: <a href="mailto:charyrvr567@gamil.com">charyrvr567@gamil.com</a> and <a href="mailto:venkataramachary.Rebbalapalli@cyient.com">Venkataramachary.Rebbalapalli@cyient.com</a>
Nationality	Indian
Educational Qualifications & Certifications	<ul> <li>MBA (International Business) from ICFAI University.</li> <li>M. Tech. (Design for Manufacturing) from JNTU Hyderabad.</li> <li>PMP Certification from Project Management Institute, USA.</li> <li>Six Sigma Green Belt from Indian Statistical Institute</li> </ul>
Experience - Present	Total Experience: 25 Years out of which 2001 to 2019: A total of 19 years of experience in Cyient Ltd., Hyderabad. The areas of expertise include Design, Re engineering, Aftermarket and Manufacturing Engineering related to Aero engine domain.  Leading Aftermarket & manufacturing team. This areas includes Repair Development Engineering, Customer Technical Services, Technical Publications for Aftermarket and tool design, process planning, NC program and should cost for Manufacturing Engineering'
Experience - Previous	<b>1995 to 2001</b> : A total of 6 years' experience in Bajaj Auto ltd., Pune. The areas of expertise include Product Design, Tool Design and Manufacturing related automotive products.
Role & Responsibility	<ul> <li>Cyient Ltd:</li> <li>Customer interaction for business forecast and review of delivery Performance</li> <li>Study of the RFQ, Planning, Review of Customer Input Specifications and Project schedules</li> <li>Talent actuation, Development, Continuous improvement and Performance appraisals</li> <li>New Business Proposals and Responding to RFQs</li> <li>Bajaj Auto Ltd:</li> <li>Product and Tool Designs for 2 &amp; 3 Wheeler Vehicles</li> <li>Fixture design for robotic production lines</li> </ul>
Core Skills	<ul> <li>Mechanical Design &amp; Re-engineering</li> <li>Aftermarket and Manufacturing Services</li> <li>Project &amp; Program Management</li> </ul>
My Motivation to join EWB India board.	Cyient is yearly donating six lakhs to EWB India since 2010. Cyient engineers are actively participating in all the EWB projects carried out at various locations in and around Hyderabad that includes Krushi Home, KGNMT, KGBV, e-Learning Centers in various government schools.  Engineers working in Cyient and part of EWB India are actively involved in setting of e-Learning Center in Bangalore and Vizag locations. The commitment level of these engineers inspired me to take part by joining to EWB India Board. I & my team are committed to continue our active participation in all the EWB projects. I will also focus on:  • Develop additional professional chapters for EWB using my networking  • Encourage engineers to join & volunteer EWB projects to serve underprivileged society  • Mentor student chapters in engineering colleges  • Review and guide the student chapter proposals