

# ATOA tops 25 most promising Engineering Consultants

*ATOA Scientific Technologies, specialised Engineering Simulation solution provider, featured in the Top Engineering Consultants by Consultants Review Magazine.*

BANGALORE, KARNATAKA, INDIA, July 7, 2015 /EINPresswire.com/ -- [ATOA Scientific Technologies](#): Offering Multiphysics [CAE](#) Solution to Companies for Innovative product development

The current edition of Consultants Review magazine, selected "25 Most Promising Project Management & Engineering Consultants in India". According to the Consultants Review magazine, "The list features some of the prominent consultants in the industry who are capable of helping clients gain efficiency by supporting them beyond an advisory level. The proposed list aims to help individuals and corporations to choose the felicitous consulting partner, who suits their specific requirements and helps them attain project objectives, provide project management best practices, quality services and efficient project delivery".


Consulting engineering or Technology services is growing magnificently. This is a great milestone for ATOA Scientific Technologies. The News article is as follows, "In last few decades, the Engineering Simulation industry has seen a magnificent Growth. Computer

aided engineering (CAE) simulation is one of the vital developments in the field of Engineering. Considering all the limiting factors which impede most of the companies to leverage the benefits of CAE, Dr Raj C Thiagarajan, leveraging 25+ years of experience in the industry, floated the Company ATOA Scientific Technologies. Headquartered in Bangalore, ATOA was established to provide consultancy and engineering design solutions based on multiphysics CAE, to render cost effective,

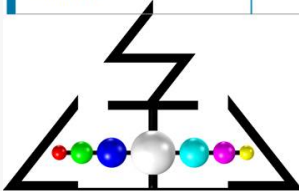
Consultants Review

# 25

Most Promising  
**Project Management & Engineering**  
Consultants 2015



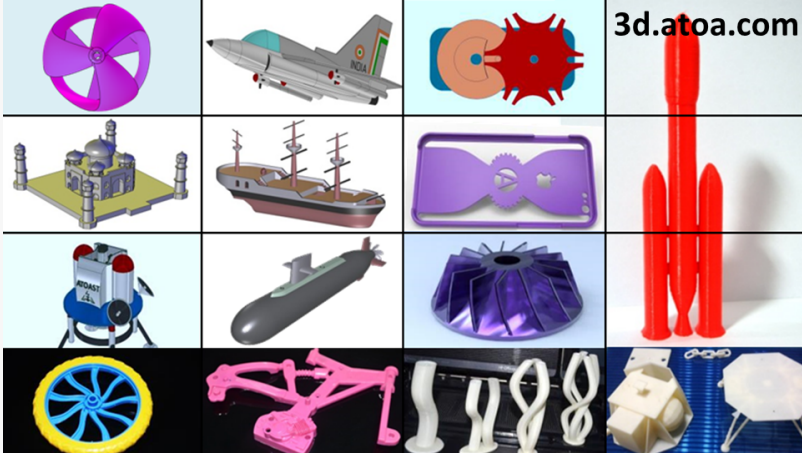
Company	Management	Description
ATOA Scientific Technology Bangalore, Karnataka atoastech.com	Dr. Raj C Thiagarajan MD	The firm is an engineering simulations services and solution provider that offers advanced Computer aided engineering simulation for engineered material, product, process and system design



## atoa.com

ATOA Scientific Technologies | Multiphysics CAE | Engineering Apps | 3D printing

ATOA Multiphysics CAE tops Engineering Consultants



**3d.atoa.com**

Special Anniversary offer: FLAT 55% off

Download 3D printable CAD models

Promo code ATOA15

[3d.atoa.com](#)

ATOA 3D printing Services

faster and reliable product design solutions.

ATOA is the first certified Multiphysics CAE consultant across India. In layman's term, Multiphysics CAE is design of product for multiple engineering design requirements at once. Raj expounded, "Integrity, Quality and Innovation are coded into our DNA. Code of Honor guides us to deliver world class engineering solution." Initially, to deliver accurate and efficient simulation solution, the company performed rigorous virtual testing and prototyping.

Influencing the clients to adapt to this was the toughest part. Powered with the industries' vibrant expertise, the organization developed many case studies, updated the website content and produced success based project billing solutions which aided them to occupy the high-end share of the market and

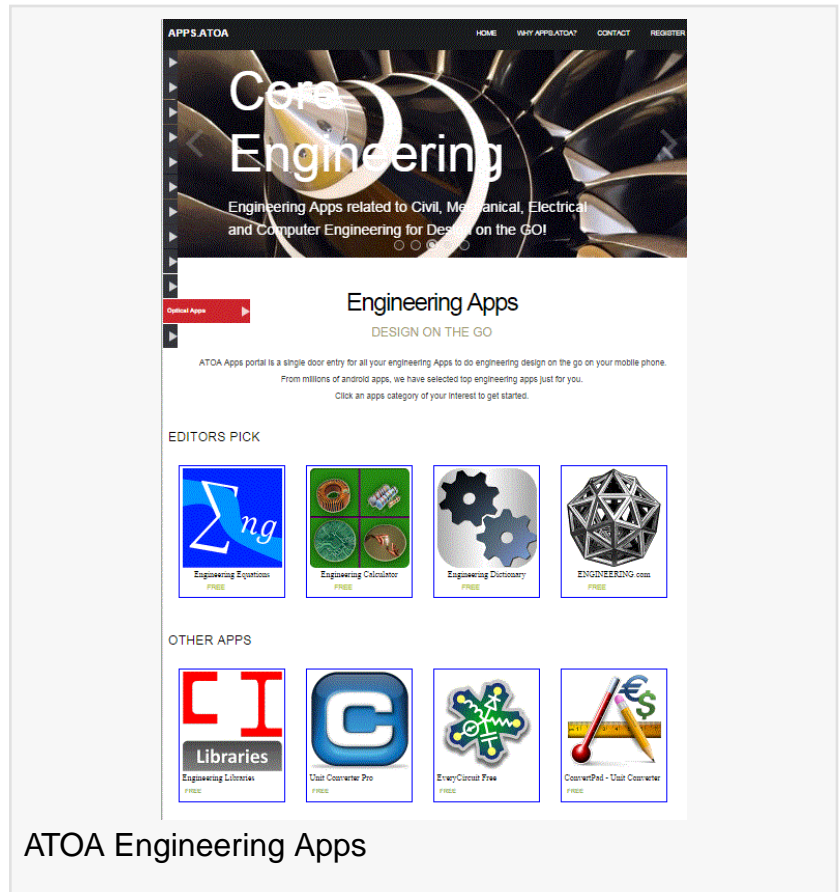
customers'. Now, the company's clients span across variable sectors including aerospace, automotive, infrastructure, medical and many more.

In this competitive market place of virtual product development, the service providers must consider high quality, shorter cycle time, low cost and constant innovation to be the winners as well as survivors'. ATOA is one such company providing virtual engineering design simulation solution, across Structural, Mechanical, Electrical and Chemical Engineering. The organization's suite of services includes, Nonlinear Structural Engineering, Thermal Engineering, Vibration and Dynamics, Fatigue Life Prediction, Crash Impact Analysis, Computational Fluid Dynamics, Acoustical design and NVH Analysis, Optical Ray Tracing, Electromagnetics and Wave propagation Simulations, Chemical Reaction and Transport Analysis, Bio Engineering and Biomedical Design among many in the long list.

“

ATOA Scientific Technologies:  
Offering Multiphysics CAE,  
3D printing and Engineering  
Apps Solution to Companies  
for Innovative product  
development

*Dr Raj*



With Raj at the helm of the operations, the company has grown significantly in terms of revenue and client base. Founded in 2010, the Company started operating with sole Multiphysics CAE, today they offer Engineering apps and [3D printing](#) as well. ATOA now offers comprehensive CAD, CAE, CAM solution to its clients. The marketing office of the Company is spread across United Kingdom, USA and Australia. Along with the NASCOM membership, the Company has published 25+ Technical Reports and named in 20+ patents. "We collaborate with world's leading research institutes and engineering software developers, to learn and stay ahead on latest technology breakthroughs," added Raj. Multiscale modelling, Nature inspired Biomimetics, Design for Sustainability and Smart cities are few of their focused research areas.

By 2020, the company foresees to grow into a billion dollar organization. In future the Company will focus in three verticals: ATOA scientific Technologies, ATOA software Technologies and ATOA smart technologies. Factoring all these together, the organization was founded to touch the lives of the people and reach the pinnacle of success”.

ATOA Scientific Technologies: Offering Multiphysics CAE Solution to Companies for Innovative product development

Link to July 2015 Edition of Consultant Review Magazine  
<http://www.consultantsreview.com/magazine/>

Link to ATOA Scientific Technologies Group Website  
[www.atoa.com](http://www.atoa.com)

Public Relations  
ATOA Scientific Technologies Pvt Ltd  
080 28451299  
email us here

---

This press release can be viewed online at: <http://www.einpresswire.com>

Disclaimer: If you have any questions regarding information in this press release please contact the company listed in the press release. Please do not contact EIN Presswire. We will be unable to assist you with your inquiry. EIN Presswire disclaims any content contained in these releases.

© 1995-2015 IPD Group, Inc. All Right Reserved.