

## TASA ProTech Talk Series:

### Introduction to an effective India offshore and US onsite work model.

- One of the most demanding work exposures across multiple IT industries such as Computer IT, Banking IT, Hotel IT, Automobile IT, Gaming & Animation IT and few more.

**Authors:** Chandrashekar C. S and Veena Channapatna

CEO, Techno Ascent Solutions Academy (TASA),

For more details, please visit [www.tasa.io/<AUTHORS>](http://www.tasa.io/<AUTHORS>)

### Disclaimers from the Author:

- This is a company confidential document and has been protected under IP guidelines. Please review TASA's disclaimers, limitation of liability as set forth in terms & conditions at [www.tasa.io/<legal>](http://www.tasa.io/<legal>)
- The intension of this tech. talk video series is to provide an in-depth insight about an effective India Offshore and US onsite work model, to the IT professionals and Computer Engineering students & graduates.
- The technical domain which is being covered in this tech. talk video series is one of the most complex and vast technical domain.
- I have put my level best sincere effort to put all those relevant details in this tech talk video series which is a challenging job by itself to anyone. This is based on my own technical knowledge base acquired from my 24+ years of high tech. industry work experience.
- And, this tech. talk content has been reviewed by a few Subject Matter Experts (SME) of same Technical domain.
- Please NOTE that this is a live document. This document will always be subjected to appropriate updates based on the feedback(s) which we get from the students and/or any other SME(s) in the near future.

## **“Effective India offshore & US onsite work model” ProTech Talk video series:**

### **Agenda**

Chapter 1)

Complete overview of India offshore and US onsite Work model.

Chapter 2)

Expected core competency from a team member, Team lead in any India offshore and US onsite work model.

Chapter 3)

Commonly used concepts, techniques & tools by any team member/lead in this work model.

Chapter 4)

Project Use Case studies of some of few common challenges that both offshore & Onsite teams face.

Chapter 5)

Conclusions.

### **List of Reference(s):**

- <http://24timezones.com/>
- <http://www.timeanddate.com/time/change/usa/washington-dc>
- [https://mpra.ub.uni-muenchen.de/2368/1/MPRA\\_paper\\_2368.pdf](https://mpra.ub.uni-muenchen.de/2368/1/MPRA_paper_2368.pdf)

### **Final Note:**

Please send your feedback and/or queries to: [feedback@tasa.io](mailto:feedback@tasa.io)