# Changing the Paradigm in Business English Learning Using TRIZ

Presented By:

Manoj Jaiswal and Padma Tata from Infosys Technologies Limited

In

Second TRIZ Symposium in Japan, September 2006

# Changing the Paradigm in Business English Learning Using TRIZ

# Abstract

Infosys Technologies Limited (NASDAQ: INFY) being a global organization has clients and offices across geographies. For the success of the organization, communication and mastery in Business English was identified as one of the crucial competencies for all the employees.

The learning challenge was to show high effectiveness in training Infoscions\* in Business English. The learning intervention was expected to be scalable and with minimum instructor dependency. The existing paradigm was that a lot of instructor time is required for developing Business English competency.

Using TRIZ principles, Infosys Leadership Institute (ILI)\*\* redefined the approach to the problem and developed a scalable learning intervention. The intervention was deployed on a pilot group of over 500 Infoscions\* and the intervention has been validated.

# 1. Introduction

## 1.1 About Infosys

Infosys Technologies Limited (NASDAQ: INFY) provides consulting and IT services to clients globally - as partners to conceptualize and realize technology driven business transformation initiatives. With over 58000 employees worldwide, we use a low-risk Global Delivery Model (GDM) to accelerate schedules with a high degree of time and cost predictability.

Infosys provides end-to-end business solutions that leverage technology. We provide solutions for a dynamic environment where business and technology strategies converge. Our approach focuses on new ways of business combining IT innovation and adoption while also leveraging an organization's current IT assets. We work with large global corporations and new generation technology companies - to build new products or services and to implement prudent business and technology strategies in today's dynamic digital environment.

# 1.2 Challenges

For people development, Infosys has a competency framework that focuses on technical, functional and behavioral competencies. These competencies are mapped across different roles. Business Communication competency is one of competencies identified across different roles. Business English competency is a sub-competency in Business Communication. The challenges that we faced in developing the Business English competency were:

\*Infoscions – All the employees of Infosys Technologies Limited are referred to as Infoscions. \*\*Infosys Leadership Institute – This is a unit within Infosys Technologies Limited. It takes care of the managerial and leadership competency development of all Infoscions. It has created and nurtured a unique ambience for thinking and learning on its residential campus which is situated on a beautiful landscape of over 300 acres in Mysore.

- Infosys has development centers across geographies and has over 58000 employees. Thus, we were required to improve the competency for a large number of people spread across different locations.
- Infoscions more often than not are busy with project work or other technical trainings. They find it difficult to take out time for developing Business English competency.
- Contrary to the Management's philosophy, many Infoscions unfortunately do not associate much importance to Business English competency. They feel that they should focus more on developing the mainstream competency – technical. However, the Management recognizes that Business English competency is crucial for the success of the organization.
- We were using instructor-led training programs to develop the competency. The learning was not effective as
  - There were consistency related issues between different instructors some instructors were effective whereas some were not so effective.
  - The duration of the intervention (2 days instructor led + 0.5 days elearning) was not enough to demonstrate competency improvement, especially for a competency such as Business English.
  - There was no standardized measurement process in place to measure the learning effectiveness.

ILI was expected to design and deploy an effective Business English learning intervention that would increase the competency of Infoscions across different locations.

# 2. Defining the Problem

As said by John Dewey, 'a problem well-stated is problem half-solved'. We decided to spend significant time in defining the problem. We used the following TRIZ tools to get a better understanding of the problem:

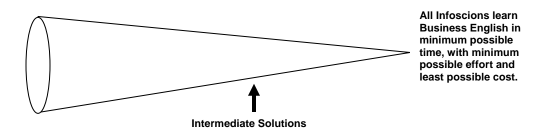
- 1. Ideal Final Result
- 2. Perception Mapping
- 3. Contradiction Matrix

# 2.1 Ideal Final Result

Ideal Final Result (IFR) is a philosophy that looks at how we can evolve a system such that we get all the benefits from the system with none of the associated cost or harm.

## Benefits

We defined the IFR as All Infoscions learn Business English and get certified in minimum possible time, with minimum possible effort and cost.



To get a clearer picture of the problem, we answered the following questions:

# a) What is the final aim?

All Infoscions reach the desired level of Business English competency.

# b) What is the IFR?

All Infoscions learn Business English and get certified in the minimum possible time, with minimum possible effort and least possible cost.

# c) What is stopping us?

- Lack of time Infoscions are busy with project related work or technical training. They do not have enough time to spend in the class (or otherwise) to learn Business English.
- Large scale Large number of Infoscions spread across multiple locations.
- Lack of motivation Infoscions do not see much value in learning Business English.

# d) How can we make things stopping us disappear?

Make Infoscions learn on their own in their free time. This can happen only if the learners have a lot of self-motivation and drive.

# e) What are the resources available to us?

Instructors, audio / video, books, CBT and e-learning, Infoscions free time, class rooms, physical infrastructure (rooms, computers, TV, video players), instructors

# f) Has anyone used it before?

Distance education and continuing executive education have used these resources. However, our problem is significantly different in two ways:

- Distance education and continuing executive education mostly involve knowledge dissemination whereas in our case, we have to focus both on knowledge dissemination and skills development such as 'speaking', 'accent neutralization' etc.
- High motivation of learners is a crucial factor that drives distance education and continuing executive education. Whereas in our case, the motivation of Infoscions to learn Business English is rather low.

By carrying out the IFR analysis and answering the questions, we got a better picture of the problem and our focus shifted as represented in Table 1.

#### Table 1

Focus Earlier	Focus Now
Instructor and learners spend most of the time together – instructors help the learners pick up Business English competency.	
	Use learner's time plus learner motivation to achieve the objective.

## 2.2 Perception Mapping

There were different stake holders in our system and all the stakeholders had varying perceptions about the problem. In order to get to the core issue, we used the perception mapping tool.

## 2.2.1 Creating Perception Map

We considered the three primary stakeholders in the process – ILI, Infoscions and Management.

In stage 1, we collected perceptions from all the three stakeholders independently for the question: *'Business English learning is not effective because....'* For each perception, we gave an identifier such as 1, 2, 3 and so on.

In stage 2, we brought all the stakeholders together at one place and asked them to consider one perception at a time. For this perception, we got them to answer the question, "What does this lead to?" They could select one and only one perception. For example, all the stakeholders agreed that Perception 1 leads to Perception 11. Likewise, we repeated the process for all the perceptions identified.

In stage 3, we got the stakeholders to examine all the perceptions and identify pairs that represent conflicting perceptions. The stakeholders identified Perceptions 1 and 10 as a conflicting pair.

All the perceptions, their identifiers and 'leads to' have been depicted in Table 2.

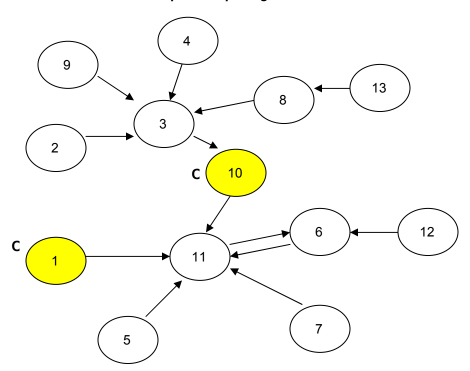
#### Table 2

## Business English learning is not effective because......

Perception	ldentifier	Leads to
ILI		
Not enough class room training time is available to train Infoscions.		
	1	11
Infoscions are busy either with projects or other technical trainings and certifications; they don't have time for Business English training.	2	3

Infoscions are not motivated to learn Business English. They feel that they are quite good in Business English, so why bother. Some feel that this is not their main stream function, why bother?	3	10
The learning material in not very interesting – full of grammar – learners do not see much link to their work.	4	3
Large numbers to be trained across multiple locations.	5	11
No proper pre and post measurement.	6	11
Lack of standardized delivery by all instructors.	7	11
Infoscions		
We do not know the benefits of learning Business English. Why should we learn it, how is it going to benefit us? We thought we have joined Infosys to do software related work, not learn English!	8	3
Learning material offered by ILI is very boring.	9	3
We are busy with our projects – we have no time. When we are forced to sit through classes, our attention is all on our project, not in the class.	10	11
Management		
ILI does not have a learning model that is scalable and cost effective.	11	6
No benchmarking with international standards.	12	6
No top down approach.	13	8
		1

After this, we drew the perception map as shown in Figure 1.



Perception Map – Figure 1

#### 2.2.2 Interpreting Perception Map

After drawing the perception map, we looked for collector points, loop and conflict chain.

- Collector point is the perception where several other perceptions are leading to. Perception 3 is a collector point as several other perceptions (2, 9, 4 and 8) are leading to it. Similarly, perception 11 is another collector point with perceptions 1, 5, 7, 6 and 10 leading to it.
- Loop is formed when perceptions feedback into each other. Thus, perceptions 11 and 6 are forming a loop.
- Perceptions that form a chain between the identified conflicting pairs (perceptions 1 and 10 in this case) are referred to as conflict chain. In our case, perception 11 is a part of conflict chain.

To summarize,

- Perception 11 is a collector point and also a part of the conflict chain.
- Perception 3 is another collector point.
- Perception 6 and 11 are forming a feedback loop.

So, we decided to take a closer look at these three perceptions:

- Perception 11 ILI does not have a learning model that is scalable and cost effective.
- Perception 3 Infoscions are not motivated to learn Business English. They feel that they are quite good in Business English, so why bother. Some feel that this is not their main stream function, why bother?
- Perception 6 No proper pre and post measurement.

### 2.3 Identifying Contradiction

Based on the inputs derived from Perception Mapping and IFR, we looked at the contradictions as listed in Table 3.

# Table 3

What are we trying to improve?	What is stopping us?
Increase the effectiveness of Business English learning by Infoscions which in turn will lead to improved competency.	Infoscions have very little time to spend on developing the competency – they are busy with their project work. Also, management cannot spare them out of their work for long periods.
	Perception of Infoscions that they are strong in Business English competency and hence do not see much value in learning Business English. This is contrary to Management thinking that Business English is a crucial competency and Infoscions need to develop the same.

# 2.4 Problem Defined using the TRIZ Problem Definition Tools

At the end of using all the problem definition tools, we got a clear picture of the problem at hand. We asked ourselves the following questions:

- Can learners learn on their own in their own time using the support available from the environment?
- If yes, how do we motivate them to do so?
- How can we build a scalable and cost effective model for teaching Business English?
- Can we use pre and post measurement to motivate Infoscions? If so, how?

These guidelines helped us while we were generating the solution.

## 3. Generating Innovative Solutions

#### 3.1 Generating TRIZ Generic Solution

We decided to use TRIZ inventive principles to generate innovative solutions. To do that, we first mapped the contradictions identified and represented in Table 3 to the Business Contradiction Parameters.

This mapping of contradictions to the parameters has been represented in Table 4.

What are we trying to improve?	What is stopping us?	
Business English learning by	Infoscions have very little time to spend on developing the competency – they are busy with their project work. Also, management cannot spare them out of their work for long periods.	

#### Table 4

improved competency. Parameter 6 – Production Specs / Quality / Means	Parameter 8 – Production time Parameter 20 – Support Interface
	Perception of Infoscions that they are strong in Business English competency and do not see much value in learning Business English. This is contrary to Management thinking that Business English is a crucial competency and Infoscions need to develop the same.
	Parameter 21 – Customer Revenue / Demand / Feedback
	Parameter 25 – System Generated Harmful Factors

After mapping the contradictions to the parameters, we looked for the relevant TRIZ principles from the Business Contradiction Matrix. The principles have been shown in Table 5.

Table 5

What are we trying to improve?	What is stopping us?	TRIZ Principles
Parameter 6	Parameter 8	1 (Segmentation), 35 (Parameter changes), 21 (Hurrying), 15 (Dynamization), 4 (Asymmetry), 10 (Prior Action)
Parameter 6	Parameter 20	6 (Universality), 40 (Composite Structures), 10, 2 (Taking out), 7 (Nested Doll)
Parameter 6	Parameter 21	5 (Merging), 15, 35, 25 (Self Service), 33 (Homogeneity)
Parameter 6	Parameter 25	35, 22 (Blessing in Disguise), 18 (Resonance), 39 (Calm Environment)

We looked at all the principles indicated by TRIZ and applied the following TRIZ Principles to generate solutions:

## Principle 35 – Parameter Changes

- a. Change an object's physical state
- b. Change the degree of flexibility
- c. Change emotional and other parameters

# Principle 1 – Segmentation

- a. Divide a System or object into independent parts
- b. Increase the degree of fragmentation or segmentation

## Principle 6 – Universality

a. Make an object or structure perform multiple functions, eliminate the need for other parts.

## Principle 40 – Composite Structures

a. Change from uniform to composite (multiple) structures, be aware of and utilize combinations of different skills and capabilities.

## Principle 2 – Taking out

a. Separate an interfering part or property from a system or object, or single out the only necessary part

## Principle 25 – Self service

a. Make a system or object serve itself by performing auxiliary helpful functions.

## 3.2 Generating Specific Solution

We designed a learning intervention that by itself would motivate Infoscions to use it and develop the Business English Competency.

Then	Now	TRIZ Principle Applied
intervention was not associated with any certification or measurement. Infoscions were selected for the learning intervention based on results of a Group Discussion (GD) or manager's request. The	Both the organization and Infoscions value external certification that is globally accepted. Hence, we decided to tie in our Business English learning intervention with BULATS (Business Language Testing Services) offered by Cambridge university, an external certification that is well recognized. All the Infoscions would go through the certification test. Those who clear the test would be certified as competent in Business English. Whereas, those unable to clear the test would go through a learning intervention and retake the test after a minimum gap of 3 months.	Principle 35 – parameter changes Principle 2 – Taking out Pre-post <u>measurement</u> <u>and certification</u> <u>was used to</u> <u>increase the</u> <u>overall</u> <u>effectiveness of</u>

Then	Now	TRIZ Principle Applied
was not standardized and varied between instructors. There was no post measurement.	The certification created a desire in all the Infoscions – who could not clear the test – to go through the intervention and get certified.	intervention as well as motivation of Infoscions to develop the competency.
The intervention included 2 days of instructor led training program and 0.5 days of e-learning. Moreover, the intervention was carried out at a stretch which further reduced the effectiveness. It was a compromise solution based on the time available.	<ul> <li>A blended learning intervention was created with a duration that was approximately 4 times that of the earlier intervention. However, it was segmented as following: <ul> <li>a. 2 days of face-to-face classroom intervention</li> <li>b. 44 hours of self-study – The material was further segmented into smaller modules. Each module had a post test that helped learners assess their progress.</li> <li>c. English Lab which had audio, video, CBTs and books. The Lab was manned by instructors who would guide the learners as and when required.</li> <li>d. The instructors would also conduct prescheduled events such as group discussions, what's the good word contest, News yesterday etc.</li> <li>e. The learning intervention was designed such that the learners go through it over a period of at least 3 months.</li> </ul> </li> </ul>	Principle 1 – Segmentation, Principle 40 – Composite structures, Principle 25 – Self service <u>A scalable, cost- effective model</u> with high learning <u>effectiveness was</u> <u>developed. In this</u> <u>model, the</u> <u>learners had the</u> <u>flexibility to learn</u> <u>as per their</u> <u>convenience.</u>
The learning intervention primarily used to focus on grammar and vocabulary. Learners did not find the modules either interesting or applicable to their work.	To motivate the learners to learn Business English competency in their own time, the self-learning modules were made very interesting. The modules provided useful tips on soft skills, people management skills, social skills – skills which are considered valuable by Infoscions.	Principle 6 – Universality <u>The learning</u> <u>modules were</u> <u>made to serve</u> <u>multiple purposes</u> <u>– and this</u> <u>motivated the</u> <u>learners to use</u> <u>the intervention.</u>
No peer involvement	Peer support / monitoring groups were created which in turn increased collaborative learning and increased the motivation to learn.	Principle 40 – composite structures <u>Collaborative</u> <u>learning was used</u> for motivating <u>learners.</u>

Then	Now	TRIZ Principle Applied
It was limited to specific roles – typically the entry levels. This in turn resulted in lack of commitment and motivation.	To demonstrate the importance of the competency, a top-down approach was adopted. So, the senior members in the team would also take the test and if not cleared would go through the learning intervention. This drove down the message that it is an important competency — as important as a technical competency.	

This solution was first implemented on a pilot group of more than 500 people. Based on the success of the initiative, it has been rolled out across the organization.

The model was scalable as it involved only 2 days of instructor-led training, the rest was self-study with support from the environment – both instructors and peer monitoring / support. After cost-benefit analysis, we designed an internal certification that was in line with the external certification. The internal certification was validated with the external certification. Currently, internal certification is rolled out on a regular basis and external certification is carried out based on specific requirement.

# Bibliography

• Hands On Systematic Innovation for Business and Management by Darrell Mann

# About Authors

#### Manoj Jaiswal

Manoj Jaiswal is working as a Principal consultant at ILI; Infosys Technologies Limited. He is responsible for Managerial Development of 10,000 people and Leadership Development of Hi Potentials for his business units.

He specializes in Innovation and Creativity and has trained several business leaders in Infosys as part of Leaders Teach. He has also helped business units solve strategic and operational problems using creativity tools and techniques. He was exposed to ITRIZ and he found it extremely useful. He played a crucial role in implementing the TRIZ solution designed for Finishing School in the organization. His vision is to start a Center of Excellence in TRIZ as part of ILI. The center is expected to provide consultancy to the business units with real life problems.

He holds a Masters Degree from The London School of Economics and Political Science and has more than 1.5 decades of experience in Human Performance Improvement, training, organizational development and teaching.

#### Padma Rajeswari Tata

Padma Rajeswari Tata is working as a Senior Consultant with ILI; Infosys Technologies Limited. She holds a Bachelors degree in Electronics Engineering and Masters degree in Management. She has 15 years of work experience, out of which she spent 10 years in the domain of training and learning.

She has helped organizations develop a long-lasting competitive edge by designing and implementing structured learning and training interventions aimed at achieving mission-critical goals focused on leadership and managerial development.

She has used TRIZ methodology to solve the learning solution design and implementation related challenges faced by ILI. She has also worked with several Business Units within the organization and helped them adopt TRIZ principles to design innovative solutions for challenging / difficult situations.