

IIIrd Term
D.V.R.

12MSO

Dr. Harvinder Singh
Dr. S.R. Singhal
Dr. Somnath Chakraverty
Dr. Sita Mishra

Institute of Management Technology

PGDM, Term III

End-term exam, November 2012

Marketing Strategy & Organization

Time: 120/75 minutes

Max. Marks: 30/45

NOTE: This question paper comprises of two sections: I & II. Students of section D & E of PGDM are required to attempt only section I having weightage of 30 marks in 75 minutes. Students of remaining sections of PGDM are required to complete both sections I & II with combined weightage of 45 marks in 2 hours time.

SECTION I

(30 Marks)

Attempt any three questions out of given four:

1. A digital products company Sonic, a new entrant plans to launch a Personal Digital Assistant (PDA) branded as 'Sonic 1000'. Scan Sonics' external environment for early warning signals of new opportunities and emerging threats that could affect the success of the Sonic 1000 PDA.

- What demographic changes are likely to affect Sonic's targeted segments?
- What economic trends might influence buyer behavior in Sonic's targeted segments?

(2 X 5 = 10 Marks)

2. A laptop company has defined its market as mid- to large-sized corporations that want their employees to stay in touch and be able to input or access data from any location.

- What types of businesses appear to fit company's market definition? How can you research the number of employees and find other data about these types of businesses?
- What type of purchase it would be for these businesses? Who would participate in and influence this type of purchase?

(2 X 5 = 10 Marks)

3. Identifying suitable market segments and selecting targets are critical to the success of any marketing plan.

- Which variables should LG as a room air-conditioner company use to segment its consumer and business markets?
- Should it pursue full market coverage, market specialization, product specialization, selective specialization, or single-segment concentration? Why?

(2 X 5 = 10 Marks)

4. ITC is a new entrant in bottled water industry characterized by competitors with relatively high brand identity and strong market positions.

- Should ITC select a class of competitor to attack on the basis of strength versus weakness, closeness versus distance, or good versus bad? Why is this appropriate in the bottled water market?
- What competitive strategy would be most effective as ITC introduces its first product?

(2 X 5 = 10 Marks)

SECTION II

Read the case study and address the issues raised by the main protagonist's wife as spelt out in the last paragraph of the case study

(15 Marks)



JOHN DEIGHTON

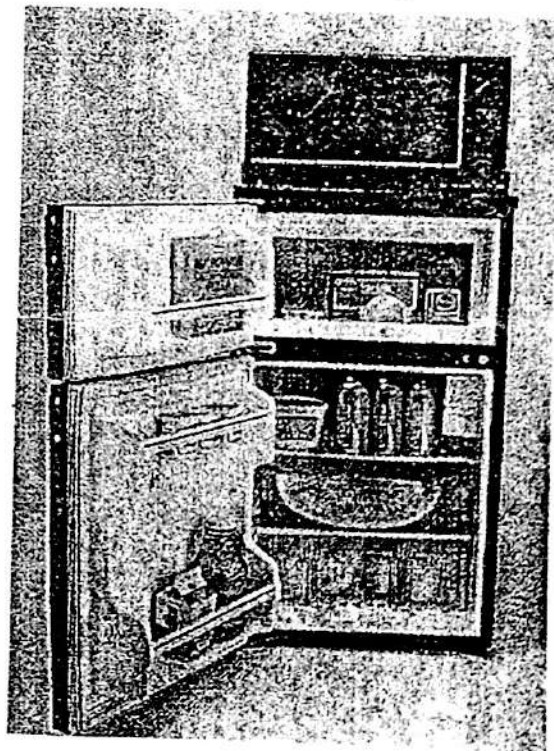
MicroFridge: The Concept

In 1987 at age 31, Robert Bennett proposed to his wife, Martha, that he resign his job as a Boston computer salesman, sell their vacation home and other assets, and use the proceeds of \$50,000 to found a business that he wanted to call "MicroFridge Inc."

Bennett, who had a Master's degree in engineering, wanted to exploit an idea of his to combine a refrigerator, freezer, and 500-watt microwave oven into a single unit for sale to college students. Bennett was aware that many colleges had rigid policies against cooking in student dormitories because of the risk of fire posed by hot plates. According to the National Fire Protection Association, there were over 1,600 fires annually on college campuses.

Bennett had devised electronic circuitry that shut off power to the refrigerator/freezer whenever the microwave oven was switched on. In this way, the unit would never pull more than 10 amps of current. By comparison, a hot plate in tandem with a refrigerator drew about 20 amps. His proposal (see illustration) was for a compact appliance weighing 87 pounds and under 4 feet in height.

He approached General Electric, Amana and other domestic appliance manufacturers without success, but Samsung Electronics and Sanyo Electric were willing to discuss terms for offshore manufacture provided Bennett agreed to pay upfront for all specialized jigs, dies, and tools. Sanyo offered to supply him at a landed price of \$263.00 per unit, and estimated the upfront tooling payment at about \$170,000. Bennett tentatively added a \$300,000 budget to cover his first year of selling and administration, and \$60,000 for incorporation, patents, and other start-up legal costs. He hoped to be able to set a price to the next level of the distribution channel that would earn him a return of 15% on the selling price, or \$309 on Sanyo's landed price.



Professor John Deighton prepared this case. HBS cases are developed solely as the basis for class discussion. Cases are not intended to serve as endorsements, sources of primary data, or illustrations of effective or ineffective management.

Copyright © 1998 President and Fellows of Harvard College. To order copies or request permission to reproduce materials, call 1-800-545-7685, write Harvard Business School Publishing, Boston, MA 02163, or go to <http://www.hbsp.harvard.edu>. No part of this publication may be reproduced, stored in a retrieval system, used in a spreadsheet, or transmitted in any form or by any means—electronic, mechanical, photocopying, recording, or otherwise—without the permission of Harvard Business School.

This document is authorized for use only in PGDM_FT (IMT-Ghaziabad) by Dr. Harvinder Singh from November 2012 to May 2013.

Early in his explorations, Bennett asked Boston's Atlantic Research to conduct interviews with 200 Massachusetts college students. He found that, although most schools had rigid policies against cooking in dorm rooms, 90% of his respondents nevertheless used hot plates and other hazardous appliances. His research found that students liked the concept of the MicroFridge and would pay extra to have one. A majority (52%) said they would be "likely" or "very likely" to accept an increase of \$75 per year in dorm rates to have the use of one, and at \$50 per year the interest level was 90%.

He met with college administrators at five local colleges, but initial responses were negative. One administrator feared that students would go off meal plans, and several pointed out that there was no student demand. The business manager at the University of Michigan commented, "We have not seen a group of students saying they want to have microwaves in their rooms. And that usually has to happen before we consider doing something like this. These days, we're encouraging students to have computers." However, fires were a major concern to officials responsible for dormitories and, after administrators considered his data on students' disregard for dorm rules, some attitudes softened. "You may have a good argument that a microwave can allow you some safe cooking in a student's room," commented one. Bennett came away from the meetings hopeful that with the right approach he might persuade administrators to consider approving, or even adopting, his product. He wondered whether students were the market, or whether colleges would buy the units themselves, just as they bought dormitory furniture and fixtures. One administrator told him, "If we did bring in something like this, I'd be worried about buying from a new company like yours. You've got a refrigerator and a microwave that's totally redesigned. You say the product life should be seven years, but this power switch has never been done before. Will this microwave last seven years or will it last three years?"

If dormitory administrators would not buy, the product seemed likely to have eye appeal and so sales through appliance retailers might be a possibility. Across the United States about 20 independent distributors sold appliances to retail stores, typically taking a margin of 15% of the price to the retailer. Retailers generally set a price to the consumer that earned them a margin of 30% on the retail price.

One evening Bennett polled guests at a small Super 8 Motel at an isolated location along the Boston - Providence freeway. Would they be willing to add \$3 to their room rate to have a MicroFridge unit in the room? Most of those he spoke to said they would.

Bennett sought out the advice of the general partner of a venture investing firm in Boston. The partner declined to invest. "You've no experience. And it's quite different from the high-tech venture deals that we ordinarily look at. This is essentially a distributor business with inherently low margins and relatively high cash flow risks. It would require a fair amount of handholding if we got involved. Because of your lack of experience it makes a lot of sense to use only distributors and not keep house accounts [customers served directly by the manufacturer]. Any time you have house accounts you create problems with your distributors. You have enough other risks that you shouldn't risk your distribution channels."

Ms. Bennett, who worked as a financial manager at a major regional bank, was cool to her husband's idea. "For this you want to give up a secure job and take on the headaches of meeting payroll?" she said. "There's nothing in the product that could not be imitated. How are you going to build a business that can sustain itself against competition? A major appliance maker could come up with its own product in six months."

15 MSO

INSTITUTE OF MANAGEMENT TECHNOLOGY – Ghaziabad

PGDM – 1st yr (BATCH: 2015-17)

TERM- I

Subject: Marketing Strategy & Organization

Faculty Name: Sandeep Puri, Soma Arora,

Tripti GhoshSharma, Harvinder Singh

Time allowed: 90 minutes Max. Marks: 40 Exam Date: 18.08.2015

Instructions: It is a closed book examination. Attempt any four questions out of given five.

Questions:

- 1 (a)** Alankar is a 50 year old brand of apparels for women. The company is based out of Ahmedabad. It is the preferred vendor for the local department stores in western India, including Gujarat, Maharashtra and Rajasthan. The company has substantial cash reserves and now intends to grow its business. What are the various integrative growth opportunities before the company? (5 marks)
- 1 (b)** – Describe the political, economic, social and technological changes taking place in an Industry of your choice that will affect the demand for the products/services produced by that industry. (5 marks)
- 2 (a)** McDonalds had to change its menu to fit cultural perspective of different countries. Discuss how its global marketing strategy would tackle the different components of culture and society in different countries. (5 marks)
- 2 (b)** Discuss the differences between B2B and B2C Marketing (5 marks)
-

3. Gluten-free products offer health benefits such as weight loss, an enhanced immune system, a sharper memory and increased athletic performance. Kellogg's is exploring the possibility of launching gluten-free Corn Flakes in India. What should be Kellogg's segmentation and targeting strategy for this product range? (10 marks)
- 4 (a) Rolex has a strong brand equity in the luxury watch market. Research shows that people who buy their watches also buy expensive jewelry. Critically discuss the advantages and disadvantages to Rolex in entering the luxury jewelry market. You should make use of relevant positioning frameworks to structure your answer. (5 marks)
- 4 (b) You are late entrant to the rural FMCG market and wish to grab some market share from the leader with 65% market share. Your products are solely distributed through a network of distributors. Suggest the key attributes you would look for, in choosing a distributor for your products, assuming you have no presence at all in that area. (5 marks)
5. Discuss the competitive landscape of Airlines Industry in India with reference to Porter's five – forces model. (10 marks)
-