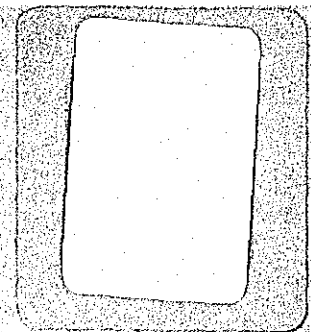


# 大阪国際研修センター

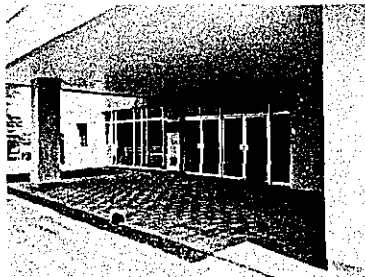
OSAKA INTERNATIONAL TRAINING CENTER



JICA  
000  
36  
KA  
LIBRARY

## 大阪国際研修センター

Osaka  
International  
Training Centre



センター正面  
Front View

## 沿革

アジア、中近東、アフリカ、中南米等の開発途上にある諸国より技術研修員の受入事業を開始した1954年（昭和29年）以来、年々その規模は拡大の一途をたどり1967年（昭和42年）3月末までにその総数は8,418名に達した。受入数の増大に伴い研修業種も非常に広範多岐に亘り文字通り稲作から原子力研究までに及んでいる。

従来海外からの技術研修員が国内において十分な研修活動が出来るように研修および宿泊の拠点として中央研修センター（東京）、三崎国際水産研修会館、茨城国際農業研修会館、名古屋国際研修会館が建設され大いにその機能を発揮して来た。これに引続き、海外技術協力事業団は研修上極めて重要な位置を占める関西地方に、地元大阪府始め関係諸機関の御理解と御協力を頂き京阪神工業地帯の中心大阪府茨木市に大阪国際研修センターを建設することになった。

同センターは1966年（昭和41年）に着工され1年1カ月の日数と約1億7000万円の建設費をもって1967年3月完成し、関西地方における研修員受入事業の本拠地となった。

JICA LIBRARY



1018966183

### Introduction:

In the year 1954 Japan became an aid-providing member of the Colombo Plan. Under this Scheme the Government of Japan in 1955 accepted some technical participants from the region on a rather moderate scale. Ever since, however, the expansion of Japan's technical cooperation with countries under the Colombo Plan has been remarkable, not only in terms of scale but also in scope.

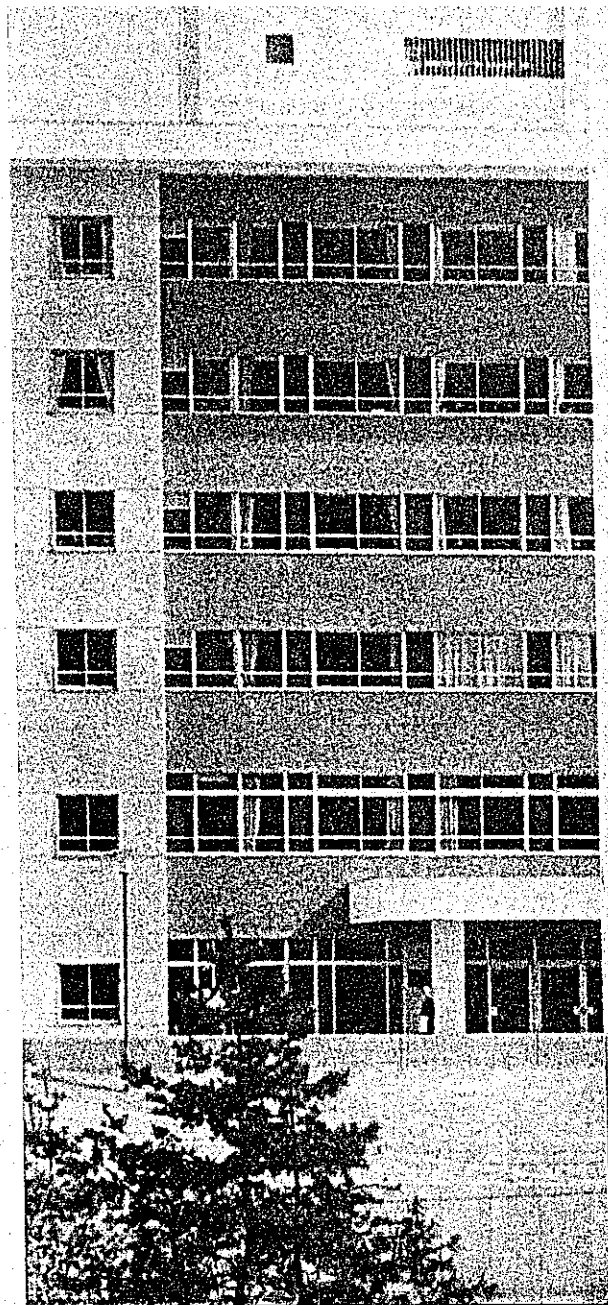
In the meantime, the Japanese Government has created its own technical cooperation schemes directed to the Near and Middle-East, Africa, Latin America and North-East Asia. As a result, Japan's technical cooperation on the governmental level has been greatly expanded.

Along with the expansion of technical cooperation, the number of technical participants received for training in Japan has been increased year after year. Also the scope of technical fields of those participants have become wider and more diversified. Their training subjects range so wide as to cover from rice-cultivation to the peaceful utilization of the atomic energy.

In order to make each participant's training life as significant and fruitful as possible, Overseas Technical Cooperation Agency has established its own international training centres at four places in Japan. They are Tokyo International Centre, Nagoya International Training Centre, Ibaraki International Agricultural Training Centre (Ibaraki Pref.) and Misaki International Fishery Training Centre (Kanagawa Pref.) After that, with the kind understanding and full cooperation by people in Osaka-fu and various organizations concerned, OTCA decided to construct Osaka International Training Centre at Ibaraki City in Osaka-fu, the centre of Kei-hanshin industrial district, in Kansai Area which is occupying extremely important position for technical training.

Being commenced in 1966, the construction of the Centre was over in March in 1967, spending 13 months and 170 million yen. Thus, the Centre became the base for participants-receiving activity in Kansai Area.

国際協力事業団	
受入 月日 '84. 5. 25	000
登録No. 07751	36
	KA



## 所在地

大阪府茨木市山田別所752～6

電話 (0726) (23) 0631～5

## Location:

Osaka International Training Centre

Address: 752-6, Yamada Bessho, Ibaraki-shi, Osaka-fu

Telephone: (0726) (23) 0631-5

## 建物規模

敷地 3,022m<sup>2</sup>  
構造 鉄筋コンクリート造地上6階一部2階  
建築面積 715m<sup>2</sup>  
延床面積 2,415m<sup>2</sup>

## Dimensions of the Building:

Area: 3,022 m<sup>2</sup>  
Structure: Ferro-concrete, Ground Floor 6-story  
Partially 2nd-story  
Building Site: 715 m<sup>2</sup>  
Total Floor Space: 2,415 m<sup>2</sup>

## 主要施設

室数 66室 { 個室62  
                                トウィン 4

宿泊人員 70名

教室 4

語学研修室

食堂

ロビー

娯楽室

和室

冷暖房施設完備

## Main Facilities:

Number of Rooms: 66 Rooms, Single Room 62  
Twin Room 4

Capacity of Accomodation: 70 persons

Lecture Room 4

Language Laboratory:

Dining Hall:

Lobby:

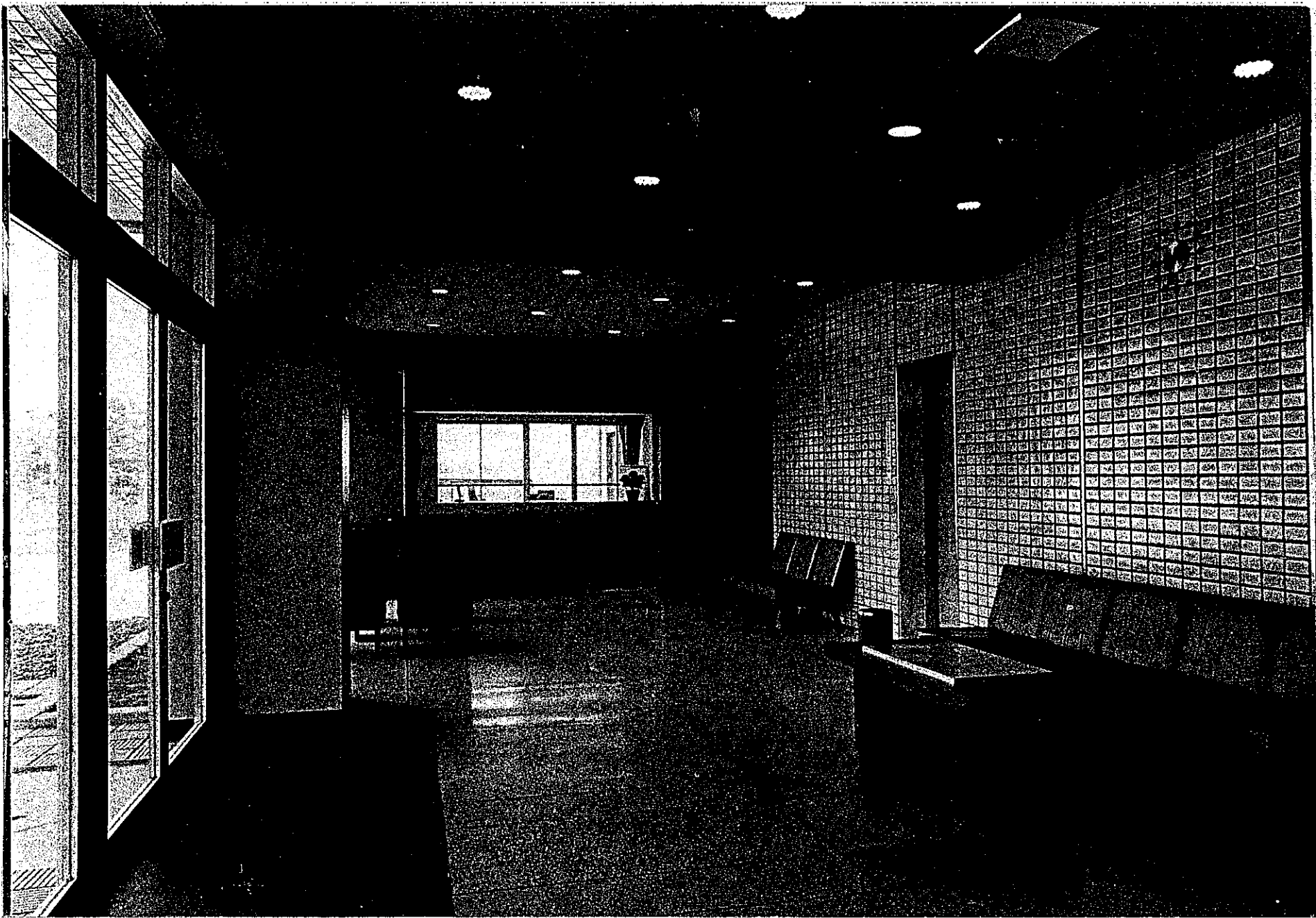
Lounge:

Japanese Style Room:

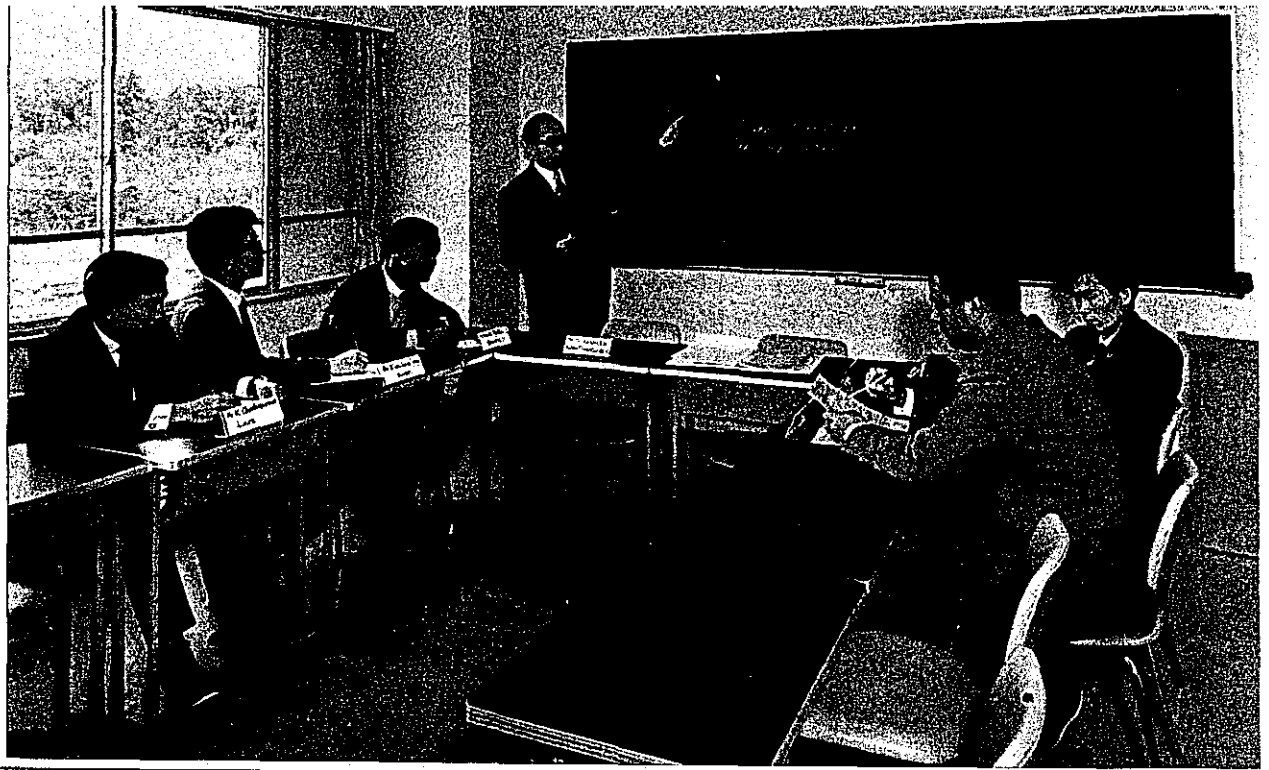
Romarks: Air Conditioning System

フロントロビー→

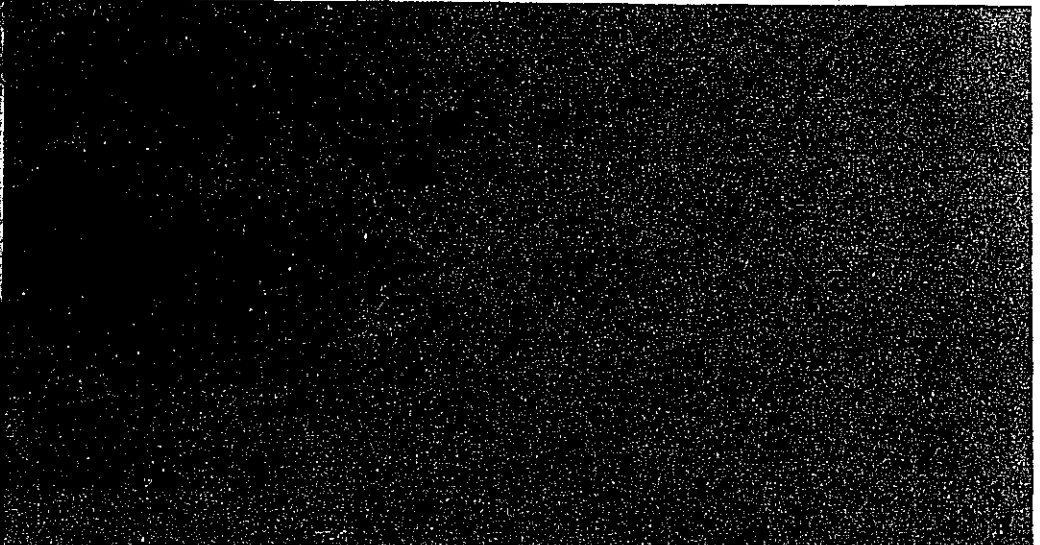
Front Lobby



教室  
Lecture Room



教室  
Lecture Room





食 堂  
Dining Hall



居 室  
Bed Room

## 事業概要

大阪国際研修センターは発展途上にある海外諸国から受入れる技術研修員の関西地域における研修と宿泊の本拠地になる。

研修の面では当面京阪神の重工業及び大阪の中小企業という地域的特色を活かした次に挙げる8集団研修コースと個別研修を行なう。

1. 電力コース (水力)
2. 電子工学コース
3. 鉄鋼コース
4. 農機具整備コース
5. 中小企業管理コース
6. 軌道建設整備コース
7. 船舶整備コース
8. 上級技能者訓練コース

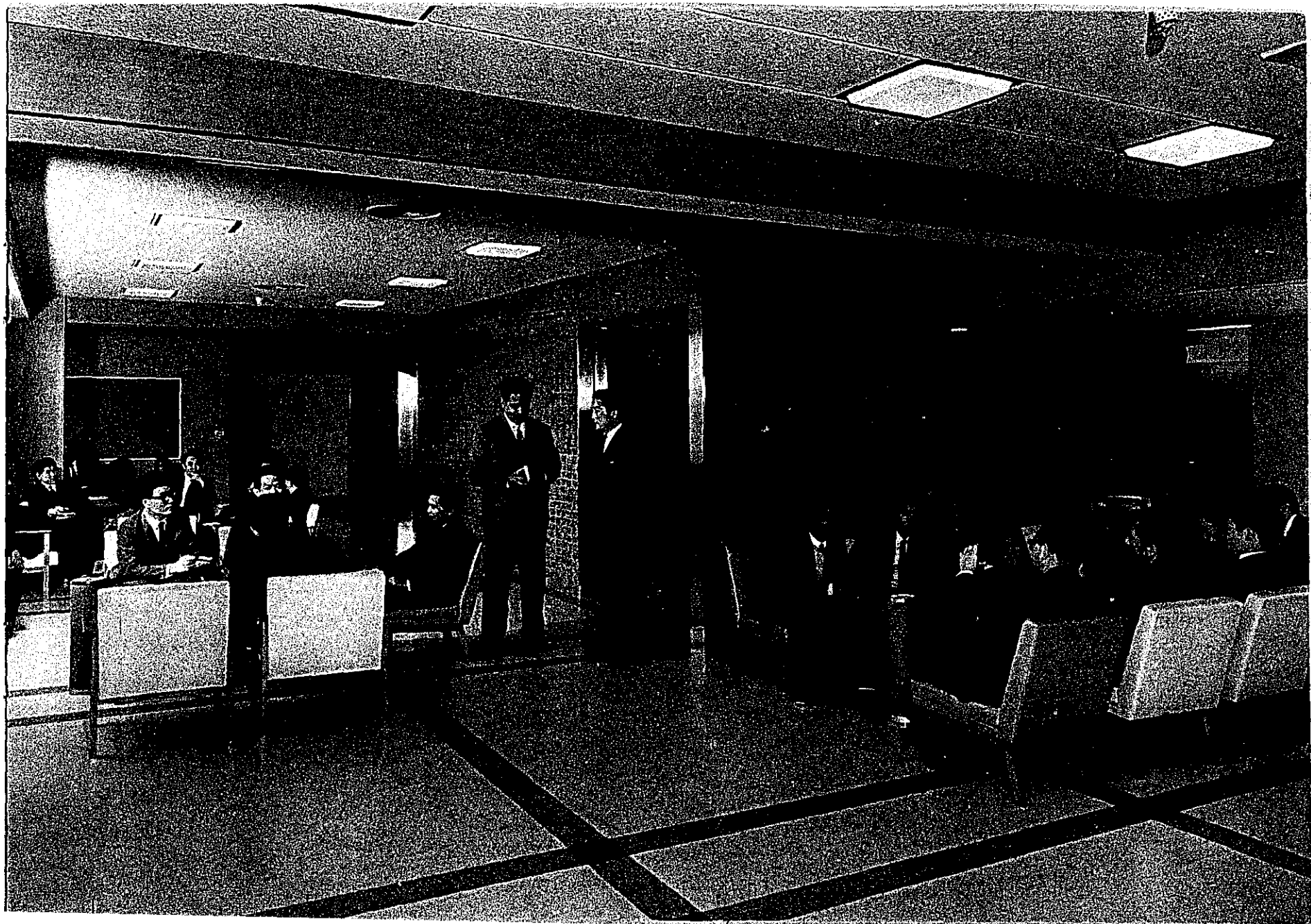
## Training Activities:

Osaka International Training Centre is designed for and used as a training place as well as a hostel for those participants who study in Osaka area.

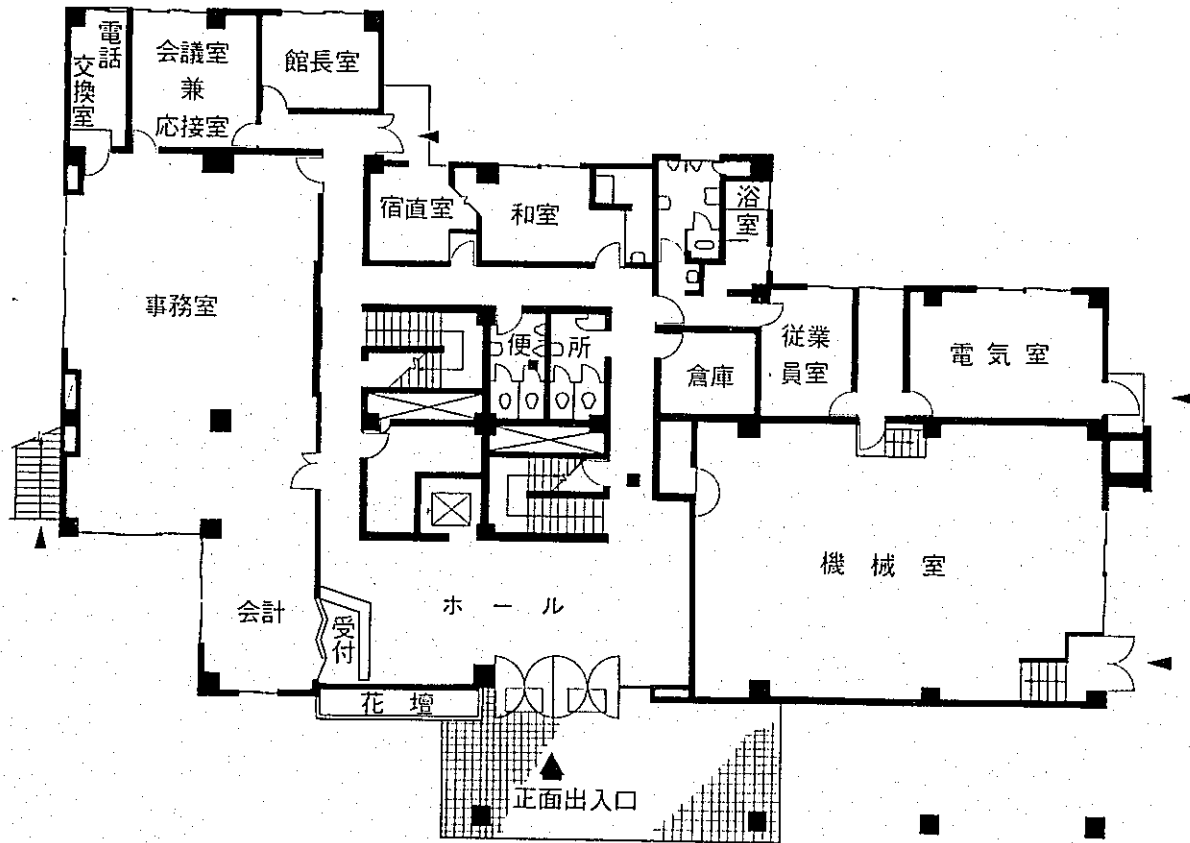
As for training activities for the year of 1967, individual training courses on various technical fields and the following group training courses will be conducted.

1. Hydro Power Generation
2. Electronics
3. Steel Production
4. Agricultural Machinery Maintenance and Repair
5. Smaller Enterprise Management
6. Maintenance and Construction Engineering of Railways
7. Shipbuilding and Repair
8. High Skilled Worker (Machinist)





1階平面図



配置図

