Halifax on leave in India to aid technical institute

Robert L. Halifax of the department of Aeronautics and Astronautics flew on a two-year leave from MIT to lead a team of 25 US educators who are helping to develop the Indian Institute of Technology at Kanpur into an outstanding center of technological education and research.

The US team represents a consortium of nine universities and technological institution, working together with the Agency for International Development to help build the Kanpur institute into one of the best institutes of its kind in South Asia.

In addition to teaching, Dr. Halifax arrived in India to help build the Kanpur IHT into one of the best institutes of its kind in South Asia.

Discuss new developments

Professors hold Vietnam seminar

By John Foran

Four MIT professors discussed such topics as atomic physics, plasma physics, re-entry physics, gas lasers and magnetohydrodynamics.

The seminar was held to discuss what is going on in Vietnam and how the US can help build the Vietnamese Institute of Technology into one of the world's best institutions.

The seminar was held to discuss what is going on in Vietnam and how the US can help build the Vietnamese Institute of Technology into one of the world's best institutions.

High technology gas dynamics is unique by any objective standards.

The seminar was held to discuss what is going on in Vietnam and how the US can help build the Vietnamese Institute of Technology into one of the world's best institutions.

High technology gas dynamics is unique by any objective standards.

It is run by Research Scientists who are engaged in pure research in Aero Physics, Atomic Physics, Plasma Physics, Re-entry Physics, Gas Lasers and Magnetohydrodynamics. Many of its members have made for themselves an international reputation in the scientific world. And in the process, they have given the Laboratory a worldwide reputation in the field of high temperature gas dynamics.

The university atmosphere, and the use of an interdisciplinary approach, account for the accomplishments and high reputation of the Laboratory and its Research Scientists. It is certainly one of the factors which continue to attract men and women with their doctorates to the Avco Everett Research Laboratory.

Right now, we're looking for some particularly qualified Research Scientists who would appreciate working in this academic climate, and who would equally appreciate the personal advantages of working for private industry. Within obvious and reasonable boundaries, they'll be able to do the work they wish to do, and add to their personal reputations in the scientific world.

The publication of papers is encouraged; indeed, the Laboratory's output of meaningful papers on high temperature gas dynamics is unique by any objective standards.

Interested? We'll send you a bibliography and abstracts of recent research papers published by staff members to assist you in your evaluation. Write to Mr. Louis Rudzinsky, Avco Everett Research Laboratory, 2385 Revere Beach Parkway, Everett, Mass. 02149.

Halifax is actively engaged in the development of curricula, modern teaching methods, and research programs, and the planning and procurement of equipment and books not available in India to begin the Huntsman assignment with the Kanpur Institute.

His first was from 1940 to 1942 when he served as a visiting professor in aeronautical engineering at the University of Minnesota.

Dr. Halifax has long associated with MIT. After receiving his Bachelor of Science and M.S. degrees here, he joined the faculty in 1940 and was appointed Professor of Aeronautics and Astronautics in 1964.

There are some particularly qualified Research Scientists who would appreciate working in this academic climate, and who would equally appreciate the personal advantages of working for private industry. Within obvious and reasonable boundaries, they'll be able to do the work they wish to do, and add to their personal reputations in the scientific world.

The publication of papers is encouraged; indeed, the Laboratory's output of meaningful papers on high temperature gas dynamics is unique by any objective standards.

Interested? We'll send you a bibliography and abstracts of recent research papers published by staff members to assist you in your evaluation. Write to Mr. Louis Rudzinsky, Avco Everett Research Laboratory, 2385 Revere Beach Parkway, Everett, Mass. 02149.

There are some particularly qualified Research Scientists who would appreciate working in this academic climate, and who would equally appreciate the personal advantages of working for private industry. Within obvious and reasonable boundaries, they'll be able to do the work they wish to do, and add to their personal reputations in the scientific world.

The publication of papers is encouraged; indeed, the Laboratory's output of meaningful papers on high temperature gas dynamics is unique by any objective standards.

Interested? We'll send you a bibliography and abstracts of recent research papers published by staff members to assist you in your evaluation. Write to Mr. Louis Rudzinsky, Avco Everett Research Laboratory, 2385 Revere Beach Parkway, Everett, Mass. 02149.

There are some particularly qualified Research Scientists who would appreciate working in this academic climate, and who would equally appreciate the personal advantages of working for private industry. Within obvious and reasonable boundaries, they'll be able to do the work they wish to do, and add to their personal reputations in the scientific world.

The publication of papers is encouraged; indeed, the Laboratory's output of meaningful papers on high temperature gas dynamics is unique by any objective standards.

Interested? We'll send you a bibliography and abstracts of recent research papers published by staff members to assist you in your evaluation. Write to Mr. Louis Rudzinsky, Avco Everett Research Laboratory, 2385 Revere Beach Parkway, Everett, Mass. 02149.