director of civilian defense for Harris County. In 1943, Gen. Ashior vice president and comptroller Todd Houston Shipbuilding

In 1949 Gov. Beauford H. Jester appointed him deputy commander of the Texas National Guard.

> DANCE S.P.J.S.T. HALL Snook, Texas Saturday, Feb. 4 Music By

"THE HI-FIVES"

Fly there

QUICK CONNECTIONS

TO EL PASO. ALBUQUERQUE

For reservations, call your Travel Agent or Continental at VI 6-4789.

VIA JET POWER VISCOUNT II!

it's faster by far!

(Continued from Page 1)

He returned to A&M after the war and served as commandant and later became vice president. He also served as general manager

Ashburn came to Austin in Jana past president of the 90th Division Assn. and of the National Good Roads Assn. He was a past and Navy Legion of Valor, First He also served as general manager

Officers Training Camp Assn. and Houston.

He was rejected for active duty in World War II but served as Kennedy Removing burn became director of industrial and public relations, and later sen-

WASHINGTON-President Ken- outflow of dollars.

servicemen to overseas posts.

Kennedy said the order, calling from 5% to 5% per cent. for a gradual reduction in de- In addition he has asked redu as soon as arrangements to do so facilities.

Kennedy said Secretary of De-fense Robert S. McNamara has responding savings of dollars abroad. The restriction on deworked out arrangements for corpendents accompanying servicemen was one of several measures

edy Wednesday announced he is Kennedy also announced at the lifting former President Dwight start of his news conference that D. Eisenhower's controversial re- to lower the cost of housing credit. strictions on dependents following he has directed that the maximum permissible interest be reduced

pendents overseas, will be lifted tions for the construction of public

More than 380 newsmen had a thered for Kennedy's second na tionally televised conference.

At the request of Mrs. Kennedy, tions and they were still piling up They couldn't answer them all, Kennedy said, so he took this opportunity to express their appreci-

A&M MOTHERS

who told the mothers:

aging those in the upper 50 per

"Exceptional talent is needed

and should be encouraged," Mc-

uillen said, "because these top

students are the ones who may

mastermind great technological ad-

"However," he said, "we mus

vances."

talented."

(Continued from Page 1)

Final Rites Friday Morn For Jensen

Dr. Fred W. Jensen, 67, former head of the chemistry department, Texas A&M College, died Tuesday afternoon in a Bryan hospital. He had been ill for sometime.

He came to A&M in 1925 as as sociate professor of chemistry and rose to the rank of professor in 1929, became head of the department in 1947 and in 1957 was named Distinguished Professor. He retired August 31, 1959.

Funeral services will be held at 10 a.m. Friday from Hillier Funeral Home Chapel with Rev. Bill Oxley, rector of St. Thomas Episcopal Chapel, officiating.

Burial will be in College Station City Cemetary with the following have large numbers of highly serving as pallbearers: Dr. Albert capable young men to effect these Jache, J. Gordon Gay, Dr. Grady advances, Thus this group is just P. Parker, Pete L. Rodriquez, John as important as the exceptionally Beckham and Sgt. Harold Hill.



Clubs have devoted much time and effort to many projects to further their list of projects with the pro- this week. He is Charley V. retailing and servicing. viding of money for scholarships. Wooten, associate research econstitute. Everett E. McQuillen, executive

director of the Development Fund, err greatly by not equally encour-

The Council is a national non- in Texas.

An A&M researcher is the key- profit organization of those who their purpose. In their initial note speaker for the 22nd Annual operate motor trucks as an incimeeting for the year 1960-61, held Convention of the Truck Council dent to their own primary busiin September, the Executive Board of America, Inc., meeting at the nesses of farming, manufacturing, of the Federation voted to head Sheraton-Dallas Hotel in Dallas mining, processing, wholesaling, his doctorate this spring and then

At the Texas Transportation The group was inspired by omist, Texas Transportation In- Institute Wooten has conducted numerous research studies dealing The theme of the conference is with the economics of transporta-"Cutting Costs Through Practical tion. He is presently involved in "It is good that we emphasize Controls." The talk with which research dealing with the impact the performance of the upper one Wooten will open the convention of new construction of the interor two per cent of a high school is titled "How to Determine Your state highway system on land use and land values in various areas Urdu.

... THEY EAT GOOD'

Pakistanian Cited For Leadership

leadership and scholarship."

The award was presented by the Department of Agricultural Economics and Sociology, and the citation was signed by all the staff

The citation reads, in part: "You have displayed a rare quality in generating goodwill in the midst of people with different cultures and diverse training. You have adjusted yourself so well to a foreign environment, conducted yourself with such friendliness and ology Club, American Economics understanding, we would like to sadors of goodwill.

"If all men of all nations would conduct themselves with the spirit that you have displayed here in America, suspicion, fear and hatred would soon be dissipated among

"May this pen serve as an incentive to boost your efforts to become a leader among your people and to write your name high on the list among the leaders of East Pakistan."

Rahman came to A&M in the fall of 1958 to begin work on his PhD degree. Specializing in farm credit, the student plans to receive return to teaching in East Paki-

The Pakistanian has maintained grade point ratio of 2.8, even though he had trouble understanding professors' English during his first year. He can read six lanuages-English, Bengala, Arabic, Urdu, French and German-and he can speak English, Bengala and

Rahman received his BS degree

Khalilur Rahman of East Pakistan, a doctoral degree candidate
in the A&M Department of Agricultural Economics and Sociology,
has been awarded a desk pen set
and a citation for "outstanding at the Government College of Commerce at Chittagung.

The student has been named to "Who's Who in American Colleges and Universities," is a memb and past president of the United ber and past president of the A&M Pakistani Students Association.

Other organizations of which Rahman is a member are the A&M Agricultural Economics Club, A&M Economics Club, A&M Rural Soci-Association, American Rural Socinominate you as one of Pakistan's ology Society, American Farm Economics Association, Interna-tional Agricultural Economics Conference and Pakistani Econd

> What does Rahman think about Texans?

"They are so tall and friendly and they eat good," he said.



AGGIES WE WILL PAY

CASH FOR YOUR USED BOOKS AT

Loupots

Engineers!

Scientists!



FILTER-BLEND gives you the real flavor you want in

a cigarette. Rich golden tobaccos specially selected and specially processed for filter smoking-that's Filter-Blend.

WINSTON TASTES GOOD like a cigarette should!

WERE LOOKING FORWARD TO MEETING

Last year we had the pleasure of meeting many engineering and science seniors during our visit to the campus. As a result of our discussions, a gratifying number chose to join our company. We'll be back on the dates below, and this

notice is your invitation to come in and see us. If you're interested in joining a company that's a leader in fields-with-a-future, you'll be interested in the advantages Boeing can offer you. Boeing is a major contractor on the advanced solid-fuel ICBM, Minuteman; on the boostglide vehicle, Dyna-Soar, and on the BOMARC defense missile system. Boeing's Vertol Division is one of the country's foremost builders of

Boeing is also the nation's foremost designer and builder of multi-jet aircraft. Production includes eight-jet B-52G missile bombers, KC-135 jet transport-tankers and the famous Boeing 707, 720 and 727 jet airliners.

Research projects at Boeing include celestial mechanics, solid state physics, nuclear and plasma physics, advanced propulsion systems, and

Expanding programs offer exceptional career opportunities to holders of B.S., M.S. and Ph.D. degrees in aeronautical, mechanical, civil, electrical-electronic and industrial engineering, and in engineering mechanics, engineering physics as well as in mathematics and physics. At Boeing you'll work in a small group where individual ability and initiative get plenty of visibility. You'll enjoy many other advantages, including an opportunity to take graduate studies at company expense to help you get ahead faster.

We hope you'll arrange an interview through your Placement Office. We're looking forward to meeting you.

