The Register, 1963-01-09

North Carolina Agricultural and Technical State University

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College Will Sponsor Freshman Career Week
January 14th Thru 22nd

"Today's Freshman ... Tomorrow's Merit Employee" Is Selected Theme

Teacher's Exam To Be Given
February 16

The National Teacher Examination will be held on February 16, 1963, for students who are planning to be teachers. Students here at A&T College must make plans for taking this examination. The examination will be divided into two parts: a common examination and an optional examination.

The fees for the examination are as follows: in common examination, $8; a common examination and one optional, $11; a common examination and two options, $13.50; one optional, $7.50; if only $9. The fee for late registration February 1, 1963, is $25.

Recruiters To Begin Interviewing Engineers For Job Opportunities

With the beginning of the new year, seniors at A&T College will be very busy, for during the first few months of 1963 many recruiters will converge on this campus in search of young, talented college seniors in all disciplines with many different firms. Many recruiters will arrive this month including American Electric Power Company, General Electric Company, and Westinghouse. The field to be covered by recruiters will be those disciplines which are related to electrical engineering.

A&T College has been awarded grants totaling $124,300 by the National Science Foundation, for the operation this year of two summer institutes for teachers of science in high schools. A&T College was awarded $51,700 to conduct an institute for teachers of physics. The Summer Institute for Physics Teachers will be conducted by the physics faculty of A&T College and will be under the direction of Dr. W. S. Woolcock, professor of physics. James Lawrence, a 1957 graduate of A&T College, now an analyst-chemist with the U. S. Food and Drug Administration, Washington, D. C., will visit the campus with an interest in physics.

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The A&T College REGISTER

Published weekly during the college year by the students of A&T College. Second-class postage paid at Greensboro, North Carolina.

The A&T College, Greensboro, North Carolina.

Member: Associated Collegiate Press Association, Intercollegiate Press

A & T in 1963 . . . ?

The new year is upon us and certainly we are optimistic about the developments which are due to come about at A&T College. The year 1963 will be rather important, for there will still that small shadow of pessimism which we cannot overlook.

How can we be both optimistic and pessimistic at the same time? A very good question, but we find that while we want to be optimistic about the developments which are going to come upon us, we also have to face reality and see that unless some miracle comes about we will go on much as we have in the past with very few improvements.Moore Gymnasium and is too busy trying to have the dance ing in? Has anyone taken the time to generate a profound responsibility for seeing that it becomes such. Very few people know how it can be achieved. Academic excellence or the whole cellence is not much good if we do not know what it is or what we are working for. We must begin to develop a cultural program for this.

A&T College holds a very strategic place in this city, this community, and this state. It should and could very well be the intellectual and cultural heart of this area. Very few people, however, seem willing to assume the responsibility for seeing that it becomes such. Very few people seem willing to do anything toward improving the cultural tone of the campus. Unfortunately this is where our thinking and that of our colleagues part, for it seems that the popular belief is that A&T College during 1963. But as optimistic as we can be, there is very little changes being made unless there is an electrifying light?

The REGISTER has been a leading college paper at A&T College, and it has been the medium through which students have expressed their views on the campus. The REGISTER will continue to be the vehicle for students to express their views on the campus.

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ROTC Grads Are Commissioned
At End Of The Fall Quarter

Five-fall quarter graduates of A&T were commissioned in the armed forces during a ceremony at A&T.

In the Army, the following were commissioned:

- Henry Fenner
- Arthur Liggins
- James M. Hines
- Venessa Morris
- E. P. McConnell
- W. D. Moore
- J. R. Rapier
- R. L. Sigafoos

In the Air Force, the following were commissioned:

- Franklin Brown
- Artie Liggins
- John McPherson

Those receiving commissions in the Marine Corps were:

- John McCollum

Those receiving commissions in the Navy were:

- John McPherson

Those receiving commissions in the USAF were:

- Henry Fenner
- Arthur Liggins
- James M. Hines
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Two Aggies Make All American Grid Team

The dust has cleared, the mud has frozen, and the gridiron uniforms are clean. Slipping out of all this were two Aggies, Richard Westmoreland and Joseph Henderson, who were chosen to hold respective positions on the Negro All-American Grid Team.

Westmoreland, 180 pound halfback, was one of the best all-round players that the college has had in many years. He was a fast, hard runner and once given a little room, he was shifty enough to elude would-be tacklers. A sure-handed pass receiver, he led the team in that department. Westmoreland is also a wonderful punter, and led the team in that department as well.

Henderson is a 200 pound guard from Freehold, N.J. He has been one of the most aggressive players on the Aggies' front wall. Using all the tricks of the trade, he punched dynamite. What the line athletes lacked in size was more than made up for in dogged determination and skill.

Both of these athletes are seniors and are on tap for pro action next year.

NSF Grant (CONTINUED FROM PAGE 1)

39, seeks also to improve the training of science teachers in the areas of biology and physics. In general, a participant in this program will be eligible to take three courses, of his own choice in the sciences, and to substitute one or two courses in the sciences for a course in the arts. General credit of nine quarter hours will be earned and three courses, two of his choice in sciences, will be eligible to take for credit toward the Master of Science Degree.

23, will send recruiters to college in search of engineers and mathematicians. The Summer Institute in Chemical Engineering will send recruiters to interview students from the General Motors Corporation, Detroit, Michigan, will send representatives to interview engineers and mathematicians. The Summer Institute in Chemical Engineering will send recruiters to interview students from the General Motors Corporation, Detroit, Michigan, will send representatives to interview engineers and mathematicians.

Four days later, on the February 21st, the U.S. Energy Commission will send recruiters to interview students from the National Aeronautics and Space Administration, in St. Louis, Missouri and Philadelphia, Pennsylvania. Recruiting for engineers also, the General Motors Corporation, Detroit, Michigan, will send representatives to interview engineers and mathematicians.

Officials at both institutions described the doubleheader as an effort to develop wider appreciation for basketball among sports lovers in the community, and one of several areas of cooperation being probed by the two for broader contributions to the educational and cultural development of the community.

Mrs. Leland's Old Fashioned Milk Chocolate

Made Especially For GEOGRAPHIC

SOCIETY

Now On Sale

Double-Header Will Feature A & T & Dudley

The A&T College Aggies and the Greensboro Dudley High School Panthers, both undefeated as the two teams broke camp for the holidays, will play on a college-high school basketball doubleheader bill here January 30th.

The game, set for the Greensboro Coliseum, will feature the Aggies against Johnson C. Smith University and Dudley against the Wilmington Williamston High School.

The high school game will get underway at 7:30 p.m., and the college competition is scheduled to start at 8:30.

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Faculty Member Joins Staff Of WEAL As Radio Announcer

A member of the A&T College faculty has been appointed an announcer on Radio Station WRAI, in Greerboro. The faculty member is Mr. Lee L. Kinney, a teacher in the English Department.

Mrs. Kinney's broadcasts include a one-hour Gospel Program and two half-hour popular music shows.

The Gospel program can be heard daily from 2:30 to 3:30 P.M. and from 4:00 to 4:30 P.M. In an interview, Mrs. Kinney said that she hopes her broadcasts will be highly enjoyable and artistically contributive to audiences.

In earlier interviews with several students a Register reporter heard very favorable comments about Mrs. Kinney's programs. A typical comment was made by one student who said, "Since I have heard Mrs. Kinney's programs on Radio Station WRAI, I have noticed that the language used in announcing the programs has made a turn for the better."

This is not Mrs. Kinney's first appearance on radio. While she was in Atlanta, Georgia, she was a regular announcer on Radio Station WABO. She also has television and stage experience.

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