



The associate degrees at Southern Tech in Architectural, Civil, Electrical, Industrial, and Mechanical Engineering Technology have been accredited by the Engineers' Council for Professional Development (ECPD) since 1949. The associate degree in Textile Engineering Technology was first accredited in 1969. We are proud of the fact that Southern Tech is the only institution in the state of Georgia at the present time which has engineering technology degrees accredited by the ECPD.

Two weeks ago a ten-member ECPD visitation committee spent three days on the Southern Tech campus for the purpose of evaluating our bachelors programs for possible accreditation and the associate programs for re-accreditation. Curricula are accredited for only a limited period, usually two, four, or six years, with reappraisal required at the end of the period.

It is important to note that the ECPD accredits only individual curricula, and not institutions. Regional accreditation bodies, such as the Southern Association of Colleges and Schools, accredit institutions.

Many of you have probably been wondering why our baccalaureate programs were not put up for ECPD accreditation at an earlier date. As you already know, Southern Tech is only in its third year of offering the bachelor's degree. To be eligible for accreditation, a curriculum must have a minimum number of graduates equal to one-fourth of its present enrollment, but no less than six. The performance of graduates in industry is used as one facet of the accreditation evaluation procedure.

Both qualitative and quantitative factors are carefully considered for each curriculum. The evaluation procedure considers the admission requirements, the structure of the curriculum, class and laboratory instruction, qualifications for the teaching staff, the total institutional support to the program, and the adequacy of physical facilities.

The visiting committee is in the process of submitting its report to the ECPD, and President Pettit will receive a comprehensive summary of the findings of the committee at an early date. The findings and recommendations of the visiting team will be reviewed by the Engineering Technology Committee and by the ECPD at its annual meeting next fall. At that time we will find out the results of the accreditation evaluation.

We have every reason to believe that our accreditation efforts will be successful.

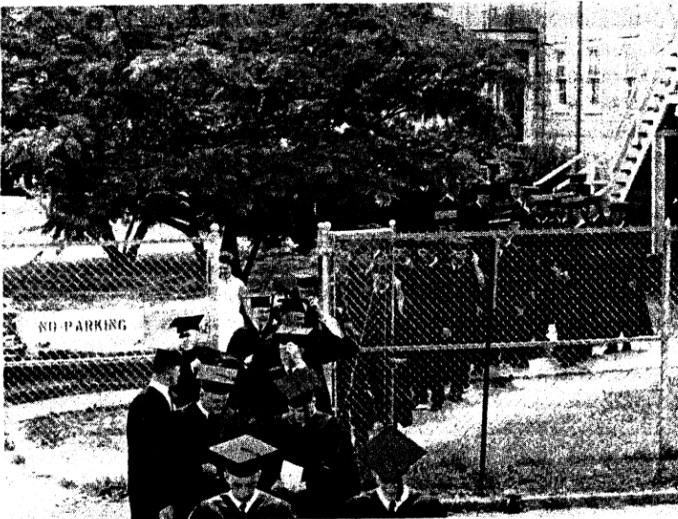
THE ENGINEERING TECHNICIAN



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March, 1973

Southern Tech Is 25



EARLY GRADUATING CLASS

Southern Tech celebrates its 25th year this month with a variety of events scheduled. The anniversary banquet will be held at the Holiday Inn on Saturday, March 24. The following day, an Open House will be held on the campus from 2:00 to 6:00 p.m., and *The Marietta Daily Journal* will publish a special edition to observe the event.

The college registered its first class, Wade Woodward III, who is also the brother of Joanne Woodward, has a story concerning these early days printed elsewhere on this page.

Because some of the original 116 students had transfer credit from other institutions, South-

ern Tech graduated its first class in 1949. Known then simply as 'The Technical Institute,' it began its operation with approximately a dozen faculty members and was located in a set of World War II barracks at the old Atlanta Naval Air Station some 13 miles northeast of Atlanta at the site of what is now the Peachtree-DeKalb Airport.

By 1952 the institution had been approved by the Veterans Administration for GI bills, was certified by the War Manpower Commission, and had received approval from the Board of Regents to offer two-year associate degrees.

In 1957, two million dollars was allocated for a new campus. Cobb County gave some 120 acres in Marietta and construction was begun. The college was moved to its present site in 1961. Accreditation from the Southern Association of Colleges and Schools was received in 1964.

Southern Tech then became the South's first technical institute to hold both regional accreditation as a college and professional accreditation by the Engineering Council for Professional Development for most of its programs.

In 1970, Southern Tech was elevated to a four-year institution. It continues to offer the two-year associate degree for engineering technicians and has added the four-year bachelor's degree for engineering technologists. The school had its accreditation reaffirmed last quarter by the Southern Association and has just been reviewed by the ECPD.

Delta Tau Phi Becomes TKE

by RUFUS YARBROUGH
President, TKE

On Saturday, February 24, 1973, the local fraternity, Delta Tau Phi, was proudly installed as the newest chapter of Tau Kappa Epsilon national fraternity.

Fifty-six men were initiated into the Zi Chi chapter of TKE. The Zi Chi chapter became the seventh chapter of TKE in Georgia and the 334th in the United States and Canada.

Honored guests for the celebration banquet included Lenwood S. Cochran, Grand Prynitanis (president) of TKE; Lewis G. Van Gorder, Dean of Student Affairs; Professor Douglas S. Black and Dr. Richard Denning, members of the local chapter's Board of Control.

Member of First Tech Class Recounts the Early Days

by WADE WOODWARD
Southern Tech, '50

In February, 1948, I arrived at this new type of school, called 'The Technical Institute.' I had heard of the institution from my father, Wade Woodward, Jr., an educator-publisher with Charles Scribner's Sons.

I had been out of the Navy for about a year, completed high school at Atlanta's Tech High, and had a quarter at Clemson University. I found that I wasn't ready for a major college and Dad thought that The Technical Institute might be just what I needed.

The school offered the opportunity to obtain in only 18 to 24 months the needed education to secure a well-paying, semi-professional job in industry, with courses in building construction; electrical, electronics and radio; heating, ventilating and air-conditioning; mechanical; industrial management; and civil technology.

Basic Engineering

The students were taught the basic engineering courses in addition to mathematics, physics, English, and chemistry, and they were shown how to apply these principles in industry. This seemed to be just what I needed.

It isn't clear to me now who had the honor of being the first student to register at what is now Southern Tech. Floyd Smith, M. E. McElheney, Jr., and I were the first three to appear, so I guess that we share that distinction. Incidentally, all three of us are now employed in Cobb County. Smith is the architect for the Cobb County School System, and McElheney is an industrial engineer at Lockheed.

Naval Air Station

The site of the campus was

the former Atlanta Naval Air Station and consisted of eight buildings. The first two-story building just inside the gate housed the machine shops and the physics lab. The next was the drawing and electrical lab building. The dining hall, snack

Bathtub Race Dates Announced

by RUFUS YARBROUGH

The annual Southern Tech Bathtub Race will be held on the campus May 12.

New rules and racing regulations will be observed this year. Tubs will be required to pass both a primary and a secondary inspection. The primary inspection will take place three weeks before the race. After the secondary inspection, which will be held one week before the race, the tubs will be impounded.

Dean of Student Affairs Lewis G. Van Gorder has arranged to have the track open at regular intervals in the weeks preceding the race so that all drivers will have enough time to become qualified on the course.

Crowd control will be enforced this year. Persons will be restricted from entering the areas considered hazardous. Local police officers will be on hand for the race to ensure that spectators behave in a safe manner.

Through the efforts of Dean Hoyt McClure and SGA president Charles Fleming, a half-million dollars of insurance coverage has been secured for the race.

bar, and the textile lab were located in the next building. The last facility in this row was for classrooms. The building across from this structure was the auditorium, a drawing lab and a workshop.

The administration building, located at the end of the street, included the administrative offices, the bookstore, library, post office, and several classrooms. On the Clairmont Road side of the base, two buildings formerly used as officers' quarters served as dormitories.

One Dormitory

At first there was only one building available for dormitory space, but by the summer quarter of 1948, married veterans registered, and they brought about the opening of the adjoining building for the married students.

The initial athletic activity at The Technical Institute was track, directed by Frank J. Johnson, industrial management professor and former All-American basketball player at North Carolina State. Later, he became coach and athletic director. Our first meet was a triangular affair with the Georgia Tech freshmen and Oglethorpe. We didn't have time to practice as the meet was run a few days after we were organized.

Though Georgia Tech's frosh finished first, followed by Oglethorpe, we managed to place in five events. Those men were: George Hughes, 100 yard dash; Ben C. Sparks, 440 yard run; John C. Meintzer, broad jump and high jump; and Wade Woodward, Arthur Gann, Wrenn M. Creel, and Webb Tatum in the mile relay.

(continued on page 3)



THE ENGINEERING TECHNICIAN is published monthly during the school year by the students of Southern Technical Institute (a Division of The Georgia Institute of Technology), Marietta, Georgia.

EDITOR / Charles Fleming
REPORTER / Michael Crabtree
FACULTY ADVISOR / W. B. Hinton

LOOK ALIVE

After the last issue of the *Technician* was released, in which appeared the cartoon depicting the death of the Student Government Association, it was overheard in the snack bar by a friend, words to this effect: "I'm glad it's about dead - it's about time; they never have done anything for me."

Some of you say the SGA has never done anything for you. In retrospect, what have you done for the SGA? As was stated in my last editorial, you, the students at STI, aren't going to receive anything on a silver platter. Okay, so some of you students led a sheltered life in your childhood in that all you had to do to receive anything was to go to Dad or pull on Mommie's apron strings to obtain your wishes. Let's face it people, you are now supposedly grown up and are now young adults. Young, yes - adults, no. If all of you aforementioned young adults were mature enough to face reality and attain a sense of responsibility, you would take a more active part in your school activities and functions.

Just as you pay taxes to your federal government, you also pay taxes to your school in the form of student activity fees. At the same time you are paying these fees, you, the students, should have a direct impact on the direction in which you wish your money spent.

Even if you were unaware of it, you do have a voice and the power to decide where your monies will be allocated. These rights come to you in the form of the various committees appearing in your SGA.

If you students would look alive and for once attend an SGA meeting and voice your opinion to a group that can get something accomplished rather than belly-aching to one another in the snack bar, you would be a lot better off. After all, we aren't all the same, nor do we all think the same. Thus, if you would attend a meeting and let your voice be heard and take an active part in your SGA, you could see things getting accomplished, for in the SGA we have the correct and proper channel of communication to the proper authority. Telling your troubles to Grace, the cashier in the snack bar, will accomplish nothing.

In closing I quote Abraham Lincoln: "A nation divided can not stand." Indeed, we the students, the nation, will fall if the SGA is killed due to lack of participation. If the SGA is dissolved, you know where that will leave you students, don't you? You'll still be in the snack bar crying in your cokes and coffees.

'Ma Bell' Means Business

Ma Bell has a thing going with Paul Newman, Steve McQueen, and Peter Fonda. She's keeping pretty select company and the result can mean trouble.

Underground newspapers have recently been including articles on how to defraud the phone company and get away with it by using the credit cards allegedly belonging to celebrities who want to get even with the system. What they have neglected to tell you is that the phone company no longer regards this as just a college prank or part of the "boys will be boys" syndrome, but sees the person placing the fraudulent calls as a criminal, and is treating him exactly that way.

Every year stories make the rounds of fraternity and sorority houses, dorms, cafeterias, and regular hang-outs. They vary somewhat, but the usual theme is that Paul Newman or Steve McQueen or Peter Fonda or whoever is popular this season has publicized his credit card number as a means of getting back at the phone company for overcharging or poor service. Sometimes the information passed around is the phone company's system of credit card numbering. No matter what the information, it usually is not complete.

It doesn't tell you that under Georgia law, for fraudulent calls less than \$100, the penalty is twelve months in the county jail, and for calls totaling over \$100, you can spend ten years in a state prison. Nor do they bother to tell you that federal law slaps a maximum penalty of a \$1,000 fine or five years or both on you.

The word is out that the Bell System is stepping up prosecution and conviction. That kindly old lady is spanking more and scolding less, and as most fraudulent calls are traced to students and military bases, she is aiming her efforts at those two groups. The phone people are just not buying the idea that students don't know any better. Increased automation is also reducing the chances of getting away with using false numbers, and a nationwide effort to eliminate toll fraud isn't going to make it any easier. Last year one out of every four arrests nationally was made in the Southern Bell area, and 74% of those arrested have been convicted, with others pending trial.

The phone company also realizes that only a small percentage of students are responsible for toll fraud and feels the vast majority use the telephone legitimately. Prosecutions have been increased so these offenders can be pinpointed before an entire student body is branded for the irresponsible actions of a few.



WIND UP ... LOG editor Bill Anthony is almost ready to put his camera away and begin sweating out the delivery of this year's annual, scheduled for delivery during the last week of May. This year's LOG, the biggest ever for Southern Tech, will contain 180 pages, 20 more than last year. Also featured this year are sixteen pages of campus scenes in color.

CHARLES FLEMING

POINT OF VIEW

Since some of the students here at STI feel that the Student Government is of no benefit to them, let me take this opportunity to convey to those pessimists the outcome of a meeting which was held February 16.

On that day myself along with Tom Dixon, David Grant, Dean Van Gorder, and Mr. Baker met with Mr. Rick Prather, a representative of Josten's. The purpose of the meeting was to discuss changes in the diplomas awarded to STI graduates. After hearing proposed changes submitted by us, the SGA representatives, Mr. Prather showed us various styles of diplomas. Using our best judgment, we authorized the following changes:

- (1) Bachelor's Degree to be 14 x 17 inches
- (2) Associate Degree to be 8½ x 11 inches
- (3) Both degrees to be printed on cloud parchment
- (4) The seal of STI shall be gold embossed
- (5) The wording shall read, "... course of study in engineering technology"
- (6) A miniature diploma will be available for a slight fee unless a business establishment in the area wishes to donate them in return for advertising on the reverse side of the miniature.

Letters

Editor:

It has come to my attention that the lighting in the drawing rooms at Southern Tech is very inadequate. The poor lighting system used now causes a considerable amount of strain on the eyes of the students who have classes in these rooms.

I suggest a small drawing lamp be mounted on each drawing table. These lamps would make drawing much easier on the students, and the students would be able to turn out much higher quality drawings.

Your attention in this matter would be greatly appreciated.

Mike B. Maxwell

A sample diploma of the same size, type paper, and gold seal is on display in the records office, along with a sample miniature.

Also, any fall or winter quarter graduate who wishes to wait until June to receive his diploma should contact Mrs. Kirkman in Mr. Baker's office in the Administrative Building.

Student Visits Israel

by W. C. BATEMAN

Thinking of traveling abroad? Traveling can be fun as well as educational. In fact, every year thousands of Americans travel to Israel around Christmas to start their Holy Land tours and visit the many Biblical cities and areas.

What could you expect to find if you were one of the thousands of tourists of the Middle East at that time of the year?

First, your dream of a 'White Christmas' would be only a dream, as the daily temperature averages around 60 to 65 degrees. The only snowfall is normally in the hills, but occasionally a cold spell might bring the snow to the coastal regions.

Secondly, with Israel still a relatively poor country, most hotel accommodations will not be those of luxury hotels, but will be sufficient for most stays. New construction throughout the country has provided many new hotels that are a delight to stay in and are easily accessible to the largest tourist cities of Tel Aviv and Jerusalem.

Naturally, with Christmas at hand and tourism booming at that time of the year, the prices begin to climb higher, possibly as much as fifty percent or more. But this is true anywhere you may go. It's the simple law of supply and demand.

Part of your stay should include the smaller cities and villages, as you will get to know the true people that inhabit the land as well as their habits and customs. This could really make your trip completely enjoyable as well as a remembrance.

Fire Studies Begin at S.T.I.

by WILLIAM J. GLENN

Walter O. Carlson, dean of Southern Tech, took a contemplative look at his desk calendar. "I suppose," he said, "the most significant move we made this year was the beginning of our associate degree program in fire science technology in connection with the Georgia Fire Institute."

Dr. Carlson pointed out that 26 professional fire fighters are presently pursuing part-time their two year studies in fire science technology. Offered through the cooperation with other colleges in the University System, this curriculum requires 20 quarter hours in the humanities (English, speech, literature), 20 hours in mathematics and science, 20 hours of social science, and 45 hours in fire science technology.

The 60 hours in the 'core' curriculum may be taken at STI or any other system unit and the 45 quarter hours in technical subjects will be taught by Southern Tech faculty members on the Southern Tech campus or at selected institutions throughout the state. The fire science technology program is designed to furnish offers for city, county, and industrial fire departments in Georgia.

The Georgia Fire Institute was organized as part of the Industrial Education Department of Georgia Tech's Engineering Extension Division and was transferred to Southern Tech in 1971. The Fire Institute receives its primary support from the University Board of Regents and the State Department of Education's Division of Vocational Education. Its purpose is to reduce the cost in life and property from fire and to provide firefighters with the needed professional training at a minimum cost to them and to their public and private employers.

Another highlight of Southern Tech's year was the accrediting of the college as a four year institution by the Southern Association of Colleges and Schools, in December. The two year program had been approved by the SACS several years ago, and the Engineers' Council for Professional Development, the agency which accredits engineering and engineering technology colleges, had approved the associate programs. Southern Tech was inspected by the ECPD in mid-February for the accrediting of the four year curricula.

Next fall Southern Tech's athletic teams will join the National Collegiate Athletic Association's new South Atlantic Conference. Other colleges in the SAC will be: Armstrong State, Augusta, Columbus, Valdosta State, and West Georgia. The new conference members will participate in five sports and conference champions will be named in each. The five athletic categories are: baseball, basketball, tennis, golf, and cross-country.

One of the major events of the year for Southern Tech is coming up in March. It was on March 25, 1948, when STI, then known as 'The Technical Institute,' opened its doors at the old Naval Air Station in Chamblee.

THE EARLY DAYS

(continued from page 1)

Baseball, Basketball

Later, both the baseball and basketball teams were organized. It wasn't until basketball season that the school selected a nickname for its teams in a contest among the students. The winning name was submitted by a former Hapeville High student whose alma mater's athletic teams were called 'Hornets.' An obvious point in favor of this name was its similarity to Georgia Tech's Yellow Jackets.

In our first basketball game (which was a victory over Oglethorpe), Coach Johnson had us come out on the court to a recorded rendition of "The Flight of the Bumblebee." We played our games in the Lawson General Hospital gym, later given to the school.

The first school newspaper was founded by Professors L. Y. Bryant, C. R. Orvold, Frank Johnson, and P. R. Lewis, and began in September, 1948. "The Technician" was selected as its name and the first staff was: George H. Harrison, editor; George Fries, business manager; W. G. Goggans, news editor; Robert Fussell, sports editor; H. Alan Dale, feature editor; Barbara Hudson, exchange editor; Wade Woodward, art editor; and T. T. Wells, circulation manager.

Organizations

Other activity started at the school at this time concerned intramural competition in touch football, basketball, volley ball, ping-pong, and horseshoes. Groups coming into existence included Tau Alpha Pi (honor society), the Glee Club, the Camera Club, the Radio Club, Alpha Beta (architecture-building construction club), and the Mono-

gram Club (for athletes).

Soon after the first newspaper went to press, the first annual staff was formed. A contest was held to name the annual and design the cover. Jack Tyler submitted the selected design and the name "The Technician's Log" was selected by vote of the student body. The original staff was: Robert Fussell, editor; Barbara Hudson, associate editor; T. T. Wells, photo editor; Smith Smallwood, feature editor; Wade Woodward, art editor; and George Fries, business manager. George L. Carroll was the faculty advisor.

Class Ring

The first class ring was designed by architectural major Alan Dale, and Southern Tech's emblem was based on an original drawing by Frank Knisley. The latter depicted a hornet riding a bicycle made up of gears, a T-square, level, radio equipment and mechanical equipment.

In early 1949 came the Sagittarius Club (archery), the Electrical Club, and the changing of the name of the school from 'The Technical Institute' to 'Southern Technical Institute.' The first official graduation exercise at STI was on September 10, 1949, though a few others completed requirements in June. Obviously, most of these '49 grads had transfer credit from Georgia Tech and other schools.

First Co-ed

Our first co-ed, Barbara Hudson, came in the summer of 1948 from Brown High School in Atlanta. She majored in building construction and was an honor student. She was also an editor of *The Technician's Log*

and assistant editor of *The Technician*. She was so tiny that she had to carry a box around with her when we went on surveying field trips.

After leaving Southern Tech, I returned to Clemson to continue my studies in architectural engineering. Of the two schools, I'll have to admit that I enjoyed Southern Tech much more. We were small, we were founders and the pioneers of this new type school.

We had our ups and downs, but we weathered the storm. Our graduates were well thought of wherever they went. The school owes this record to Mr. L. V. Johnson, who was our director; Mr. J. D. Sewell, the assistant director; Mr. L. Y. Bryant, our registrar; and the able faculty.

Charles H. Ivey (Southern Tech, '50) pretty well summed up the early days of STI in his poem.

A SCHOOL IS BORN

*At the home of the plane and the parachute
They conceived The Technical Institute
Without much bother or too much fuss
They started teaching calculus; Mechanics, Radio, Civil T.
It's gonna be the ruin of me;
Physics, Foundry, Metal Shop
I don't reckon they'll ever stop.
You get a lot, you get it quick;
They throw it fast and hope it sticks;
But if I sweat and try and try
I must get through here by and by;
So I'll stay and do my best -
And some day! I might even pass a test.*

Student Activities Budget Continued

(Following is the continuation of the 1972-73 Student Activities Budget. The first portion of this budget was printed in the December, 1972 edition of *The Engineering Technician*.)

LOG 1973 PROPOSED BUDGET

Publishing	\$ 9,404.00
Editor	300.00
Associate Editor	150.00
Business Manager	150.00
Advisor	450.00
Student Pictures	1,200.00
Photographic Supplies	400.00
Staff Workshop	230.00
TOTAL	\$ 12,284.00
GRAND TOTAL	\$ 12,284.00

WSTB RADIO PROPOSED BUDGET (July 1, 1972 - June 30, 1973)

PROGRAMMING DEPARTMENT

Record Service (Record Source, Int.)	\$ 200.00
Tape and Program Material	600.00
Remote Telephone Lines	500.00
Record Library Maintenance	300.00
Salaries (Program Director, \$25.00/mo.) (Announcers, \$50/hr.)	225.00
TOTAL	\$ 2,725.00

NEWS DEPARTMENT

Associated Press Wire Service @ \$125.00/month	\$ 1,500.00
Portable Cassette Recorder	100.00
Salary (News Director, \$25.00/mo.)	225.00
TOTAL	\$ 1,825.00

ENGINEERING DEPARTMENT

LPB Co. Carrier - Current Transmitter, 20 Watt	\$ 495.00
Tools and Replacement Parts	600.00
Salary (Chief Engineer, \$25.00/mo.)	225.00
Production Studio (No Expense)	
TOTAL	\$ 1,320.00

MANAGEMENT DEPARTMENT

Office Supplies & Publicity	\$ 150.00
TOTAL	\$ 150.00

TOTAL - ALL DEPARTMENTS

\$ 6,020.00

NOTE 1:
All salaries are based on broadcasting activities for fall, winter, and spring quarters - 10 weeks/quarter, 5 days/week, 12 hours per day. General Manager, Station Manager, Chief Engineer, Program Director, and News Director are to be required to serve as announcers for not less than 2 hours/week as a part of their monthly salary obligation. No salaries will be paid for work done during summer quarter.

NOTE 2:
A second studio (to be used entirely for Production) is to be built through donations of equipment from area commercial radio and television stations.

STUDENT GOVERNMENT ASSOCIATION BUDGET

OFFICE EXPENSES

Supplies (Stationery, Paper, Ditto, Mimeo.)	\$ 60.00
Telephone (\$21.25, plus tax, per month, Long Dist.)	300.00
Folders (SGA Workbooks - 25 @ \$2.00)	50.00
TOTAL	\$ 410.00

TRAVEL EXPENSES (Rooms, Meals, Mileage)

SAC (10 meetings @ \$175.00)	\$ 1,750.00
SUSGA Dues	75.00
State Conference	200.00
National Conference	450.00
Other (ASG, NSA)	300.00
TOTAL	\$ 2,775.00

ENTERTAINMENT

Dances (1 per quarter [4] @ \$500.00)	\$ 2,000.00
Concerts (1 @ \$1,000.00)	1,000.00
Movies (10 per quarter [3] @ \$75.00)	2,250.00
(5 summer quarter @ \$75.00)	375.00
TOTAL	\$ 5,625.00

AWARDS

"Student of the Quarter" (4 @ \$20.00)	\$ 80.00
"Faculty of the Quarter" (4 @ \$20.00)	80.00
"Faculty of the Year" (2 @ \$30.00)	60.00
TOTAL	\$ 220.00

GRAND TOTAL

\$ 9,030.00

ENGINEERING TECHNICIAN BUDGET (The following budget was approved for *The Engineering Technician*)

Printing Costs	\$ 1,685.12
Editor's Salary	450.00
Faculty Advisor's Salary	450.00
Photographic Costs	100.00
Miscellaneous Costs	100.00
TOTAL	\$ 2,785.00



**Wildfire
in the south.
There's no
future in it.**

Nearly half of all forest fires in the South are set on purpose. By woods arsonists - kids out for a thrill or grown men carrying out a grudge with matches. If you'd like to help prevent arson report it!

Help Prevent Forest Fires in the South

Baseball Season to Begin

HORNETS OPEN AGAINST TENNESSEE TECH

Southern Tech's Hornets square off against Tennessee Tech in the season's baseball opener at home on Monday, March 19. Tennessee Tech is currently leading the Ohio Valley Conference, which has a split season, playing part of their games during the fall quarter and the second half in the spring.

Long a baseball power, Coach Florian says, "This opening game is a real challenge to give us an indication of our team's potential." This potential includes the following returning starters: shortstop Eddie Wallace, the team's leading hitter last year; catcher Jewel Newman, with his quickness and all-out play; outfielder Wayne McFarland, the team's long-ball power; and pitchers Raymond

Hill, Tom Kirchoff, and Steve Rowland.

New people who are certain to help the squad include pitcher Ronnie Prince, from Sprayberry, and Rick McDaniel, a transfer from Memphis State.

Also back this year is Beve Chandler, who missed all of last season because of injuries. "Beve will help us not only with his defensive ability, but with his hitting," Coach Florian said. During his sophomore year, he won the 'Big Stick Award' for being the best hitter in the Southeast.

"We hope to obtain additional strength from people coming out when practice begins," the coach said. Practice was scheduled to begin on Monday, March 5.

- SOUTHERN TECH BASEBALL SCHEDULE -

Monday, March 19	Tennessee Tech	Home	1:00
Tuesday, March 20	Tennessee Tech	Home	1:00
Thursday, March 22	*Armstrong State	Savannah, Ga.	2:00
Monday, March 26	*Oglethorpe	Home	1:00
Tuesday, March 27	*Valdosta State	Valdosta, Ga.	
Saturday, March 31	*B'ham. Southern	Birmingham, Ala.	1:00
Tuesday, April 3	Mercer	Macon, Ga.	3:00
Wednesday, April 4	Washtenaw College	Home	3:00
Saturday, April 7	*Oglethorpe	Atlanta, Ga.	1:00
Thursday, April 12	Mercer	Home	3:00
Friday, April 13	*Shorter	Rome, Ga.	1:00
Saturday, April 14	*Kalamazoo College	Home	1:00
Tuesday, April 17	*Gordon College	Barnesville, Ga.	1:00
Thursday, April 26	*Gordon College	Home	1:00
Friday, April 27	West Georgia	Carrollton, Ga.	
Monday, April 30	*Shorter	Home	1:00
Friday, May 4	*Tennessee Temple	Home	1:00
Tuesday, May 8	Tennessee Temple	Chattanooga, Tenn.	3:30
Thursday, May 10	West Georgia	Home	3:00
Friday, May 11	*B'ham. Southern	Home	1:00

ALL HOME GAMES PLAYED AT WARD PARK - SMYRNA

* Denotes DOUBLE HEADERS

Basketball Season Comes to an End



Even though Southern Tech wound up its 1972-73 basketball season with a record of nine wins and sixteen losses, Coach Fran Florian was pleased with the team's effort and is more than optimistic for the future.

"We only won one game out of the first seven," he pointed out, "but came on in the second half to split with eight wins and eight losses." In looking over the season's record, he pointed particularly to the wins at home over Columbus and Florida Tech, after each had beaten the Hornets on their home courts. He also pointed to the home wins over MIT and Belmont Abbey. They reversed the procedure with Oglethorpe, losing on the home court by two points, but winning in their backyard by the same margin.

The Hornets will lose three starters next year - Eddie Wallace, Wayne McFarland, and Bob MacDonald - which will hurt. "But we believe we have some excellent prospects," he pointed out. "If we do have a good recruiting season," he continued, "and if the other members of the squad come through to help Curtis Bivins and Jewel Newman, our venture into the new conference should be successful.

We are shooting for post season play."

Coach Florian also commended the support given the team this season by the students and the community. "The crowds were the biggest in the school's history," he pointed out. "We hope for even better things along this line next year."

Following is the complete record for the 1972-73 season:

Southern Tech		
68	Armstrong	81
95	Shorter	92
74	Mercer	117
56	Belmont Abbey	101
71	Augusta	82
80	MIT	75
71	Florida Tech	80
99	Berry	93
74	Oglethorpe	76
86	LaGrange	89
81	Augusta	82
75	Columbus	78
117	Shorter	98
70	Mercer	109
76	LaGrange	86
91	Valdosta	105
79	Berry	77
108	Columbus	93
111	Florida Tech	90
68	Armstrong	94
81	Oglethorpe	79
101	Belmont Abbey	94
70	Valdosta	107

SALESMAN... better in gr... + good sal... + raise in 90 days. Please call Darrell Lee, 232-8575. Cindy Walker Pers. Consultants, downtown.

POSITIONS AVAILABLE
Established rock group seeks graduate engineers, sales representatives, operations managers, and one electric harmonica player*

SALESMAN \$7,500 CAR FURNISHED, expenses & bonus. live in sun... Florida. This is not high...

The rock group is Vulcan Materials Company of Atlanta, Georgia. And, if you want to get technical about it, we're actually a rock, sand and gravel group.

Vulcan is one of the nation's largest producers of construction aggregates, crushed stone, crushed slag, expanded shale, sand and gravel.

We're looking for graduate engineers and people for sales and operations management. At Vulcan, you'll get as much responsibility as you can handle. Just as fast as you can assume it.

If you're looking for a spot in engineering, sales or operations management, a spot with a future, write Vulcan Materials Company, P. O. Box 80730, Atlanta, Georgia 30341, for more information.



*Electric harmonica player needed for peak seasons only.