





Digitized by the Internet Archive in 2013





# Todiac

**VOLUME I** 

Published by

**Annual Staff** 

WAYNE TECHNICAL INSTITUTE GOLDSBORO, NORTH CAROLINA

#### **FOREWORD**

The Institute, previously known as the Goldsboro Industrial Education Center, held its first class in the local high school. Upon completion of the modern facilities in 1959, the Institute has more than tripled its course offerings and added a new wing while sustaining a paramount concern for the needs and interests of the students.

The future holds the prospect of a large campus with appropriate facilities which will continue to offer men and women the opportunity for a quality education. The Wayne Technical Institute will continue to develop its comprehensive curriculum recognizing its responsibility to fulfill the needs of the citizens of this area of our state.

With this prospect in mind, we present you the 1964 yearbook - THE ZODIAC.

## CONTENTS

Dedication
Administration and Faculty
Departments 1
Students 3
Student Life 6
Advertisements

#### With Sincere Admiration



DR. H. B. MONROE, President

When one begins to think of a dedication for him, he is limited to space; and therefore we could never express everything that is due him. Through his warm personality, cordial smile, and unlimited abilities many have been spurred on to higher aims. Although our school has been established only a short while, his friendly ways and kindly efforts on our behalf have been an inspiration to us. Sometimes we receive from him a word of explanation that makes the hard seem suddenly easy, sometimes an honest but unoffending analysis of our faults, but always a feeling that we have had a word with the wise.

In grateful appreciation for his relentless time and understanding in helping us we would like to dedicate this the Zodiac of 1964 to Dr. H. B. Monroe.



Dr. Monroe making his daily rounds to each classroom.



"But, Dr. Monroe, I'm doing the best I can."



## ADMINISTRATION AND FACULTY



DR. H. B. MOORE
President

#### Administration

The administration strives to guide and direct us each day so that when we venture out into the field of our choice we will be shining examples of the Wayne Technical Institute.

The staff's interest in the institution is reflected in vision, efficiency, and friendliness, which make Wayne Tech a happy place to work and play.



WALTER TRAVIS MARTIN
Associate Director



LOWRY I. PORTER
Assistant Director



CATHERINE THOMPSON Treasurer



HARRIET S. WESSELL Secretary



VIRGINIA P. GORDON Secretary



MARY DEES
Part-time Typist



PATRICIA COOK Secretary



JEANNE W. BOYKIN
Practical Nursing
Wayne Memorial Hospital

DONALD L. BUDD Electronics

JANE McDOWELL BULLOCK English Librarian

JAMES FRANK CASEY
Science and Physics

CARL T. COX

Business Technology

Distribution and Marketing

DIXON S. HALL
Business Technology
Distribution and Marketing

H. EARL HARDISON
Power Mechanics

DONALD HOWELL

Brick Laying and Carpentry

JAMES ARTHUR KEYZER
Power Mechanics

RALPH B. LEACH
Electronics Engineering Technology

JESSE N. MEDFORD
Power Mechanics

ROBERT E. PITTMAN

Drafting and Design

Engineering Technology

GEORGIANA P. POWELL
Practical Nursing
Wayne County Memorial Hospital

CHARLES B. SABISTON
Coordinator
Dental Assisting

SUSAN H. SAUNDERS

Practical Nursing

Duplin County General Hospital

WILLIAM J. SEIBERT
Coordinator
Agricultural Technology







JOYCE SIGMON
Dental Assisting
CLARENCE L. WARREN
Agricultural Technology



GEORGE R. HINES Custodian



Coffee break!



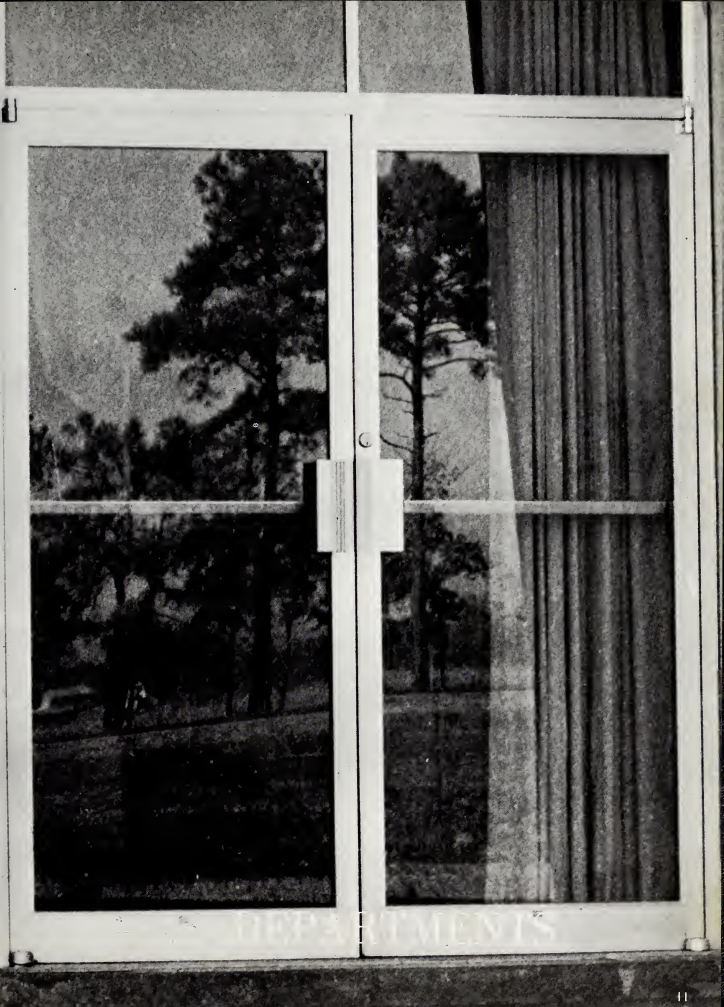
Yes, Mr. Martin.



Ten thousand MORE!



Is there an application blank to go with this contract, Catherine?



#### **Electronics**

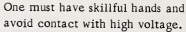
In Electronics one works on new frontiers with the most powerful and stimulating forces of nature - electicity, magnetism, and the mysterious "glue" that holds together the parts of an atomic nucleus.

The electronics course of studies is designed to thoroughly prepare young men to qualify for attractive electronics positions in business and industry.

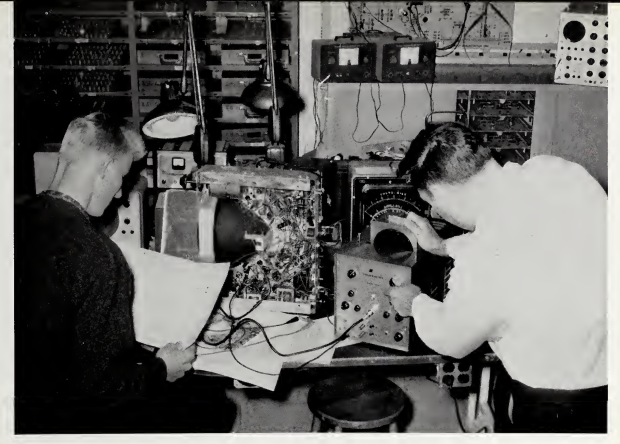
To be sure that there is no open circuit, Brian Harvey measures the voltage in this television, while Earl Tyndall reads the schymatic diagram to him.

Checking out the testing equipment is an important part of Delano Knight's training.









Alton Wilkins is reading schymatic diagram, while Eugene Bryan is setting up equipment for a television check.



Jesse Jolliff is allining a color television



Micky Moore is making a scope check on special types of circuitory.



Ross Blanton is putting finishing touches on the house plans for his dream home.



Ross Blanton a second year student is explaining an engineering mechanics problem to the class.

### Drafting and Design

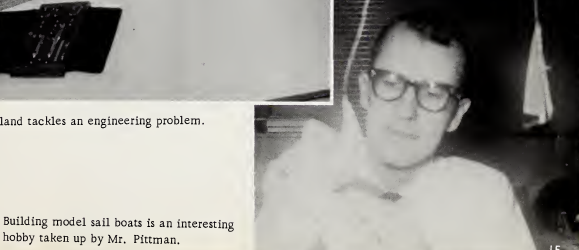
The Drafting and Design course of studies is designed to provide students with the skills and knowledge that is necessary to one who wishes to enter the field of Drafting and Design. Opportunities for advancement in Drafting and Design are unlimited. The growth demand in industry and business for qualified draftsmen to turn the ideas and theories of scientists and high level engineers into working drawings has put a premium on qualified young men.



Billy Howell explains a technical drawing to several students.



Jimmy Copeland tackles an engineering problem.



Mr. Pittman, our instructor, takes some time off from his busy schedule to touchup a set of blue prints.

Ethelene Moore demonstrates the use of the oral evacuator on Patsy Norton while Ruth Dawson observes.

Preparing to take an x-ray, Mrs. Berry the roentgenology instructor sets the kilovolts and the milliamperage on the x-ray machine.

### Dental Assisting

The dental assistant is one who performs many of the semiprofessional and non-professional duties about a dental office, thereby relieving the dentist of these responsibilities.

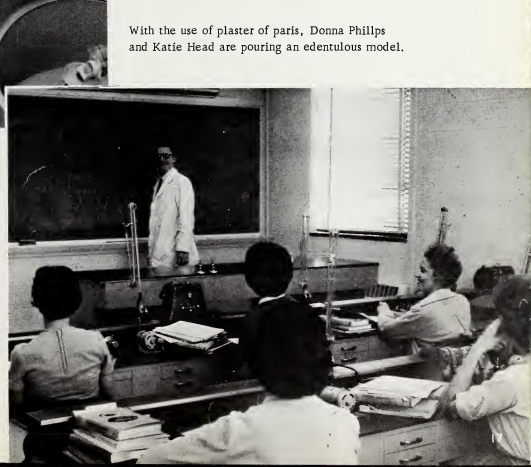
While taking this course, one will have the opportunity to train in a modern and well-equipped school designed especially for training the dental assistant. Near the completion of the course students will work directly with patients in the school while under close supervision of the staff.



Rose Kornegay displays her skill in passing instruments, while Brenda Woodard looks on, Miss Sigmon, dental instructor gives suggestions Mary Deese demonstrates the use of the a autoclave, which is used to sterilize instruments.



While students listen attentively, Dr. Charles Sabistan lectures on Dental Anatomy.





Students are learning to apply a firm but not-too-tight bandage.



#### Practical Nursing

The Licensed Practical Nurse is one who is prepared to meet the daily needs of the patient whose condition is relatively stable and to assist the Registered Nurse and/or Physician to meet the daily needs of the patient whose condition is unstable or complex.

Practical Nursing is an attractive, well paid, dignified career offering opportunity for service. Positions for the graduate licensed practical nurse far exceed the number of qualified persons available to fill them.

The primary purpose of this program is to provide education and training opportunity to interested and qualified persons who seek to become Licensed Practical Nurses.

In their course in Anatomy and Physiology, students are taught the structure and functioning of the human body, in order to acquire a basis for the understanding of their diseases and their treatment.



Students are learning to take the blood pressure.



Students are learning how to perform the clinitest and acetest.



A study in nutrition, foods and cookery, helps the students to understand the principles of good nutrition and their relation to good health.



While working on his practice set for Accounting, Jimmy Adams says to himself, "I wonder if this is a debit or credit?"

#### Distribution and Marketing

Business has become increasingly competitive, and more highly organized. The distribution of goods and services is rapidly becoming one of the most important activities of economy.

Job opportunities for which this program offers preparation includes advertising, banking, bookkeeping, buying, credit and finance, display, inside and outside selling, insurance, and many others.



While in Psychology Joan Owens points out the various stages in the development of a child.



While in salesmanship class, Joan Owens makes an interesting sales talk. William Cannady and Jimmy Adams can not decide which television they want to buy.



Jean King displays her new technique for selling cosmetics.



Robert Hoyle is using the plumb rule to make sure the corner is level before erecting a broken bond corner.

#### Brick Masonry

Many basic skills are to be learned by the apprentice. They should be learned in a more definite order so that he will become a more finished mechanic faster than if he were to wait until this type of job came up.

The instruction of this course is planned with the following in mind: more knowledge, better skill, workmanship and wages, and social standing.

Ray Hardee, Willie Pierce, and Robert Hoyle are observing the proper erections of scaffolding and staging.

The class on field trip is studying the proper erections of a new inch cavity wall.

Marvin Grady, Robert Hoyle, and Charles Kornegay have decided that there is quite a bit of difference in the weight of blocks and bricks.





James Smith and Homer Lanier are discussing methods of finishing bricks at the gable vent.

Marvin Grady and Charles Kornegay are studying proper procedure of bonding to enhance structual strength of the wall.





Instructor Donald Howell explains foundation problems which the masons will encounter in their course of study.



Edgar Dees is installing new rocker-arms on the engine, while Billy Bass looks on.

#### Service Station Mechanics

The automotive service station mechanic performs repairs and tune-up of motor vehicles, makes repairs to coolings, brakes, and suspension systems, while using the latest test equipment available.

This curriculum provides a training program for developing the basic knowledge and skills needed to inspect, diagnose, repair or adjust automotive vehicles.

 $Emanuel\ Fuller$  is checking the spare parts shelf which must be well stocked in order to successfully operate a service station.





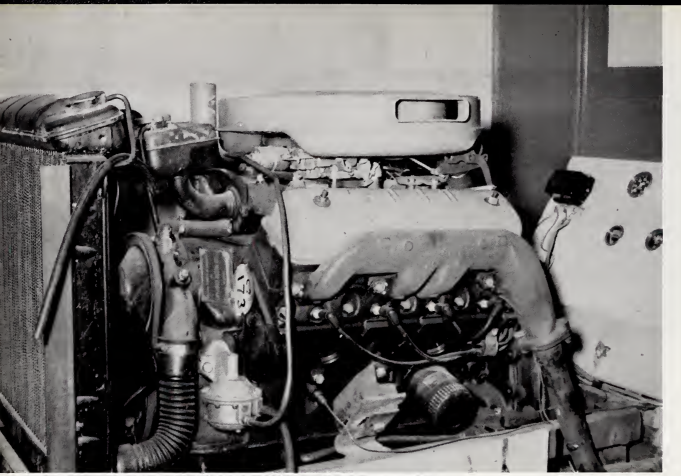
Billy Bass is checking the ignition timing of the engine.

While working on the school strip down, Carl Taylor balances the front wheel with the use of the Alemite wheel balancer.





Edgar Dees is lubricating the car which is the best form of preventive maintenance a mechanic can do.



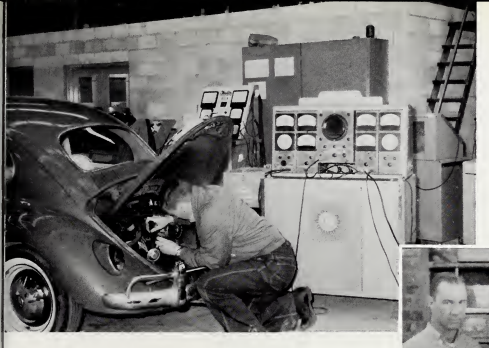


### Automotive Mechanics

This course is intended to enable a graduate not only to meet present industrial conditions but also to cope with rapid technological changes in his field. It is the aim of the program to do more than prepare a person for a specific job opportunity; the curriculum will give him a background of sufficient scope so that he can enter employment by way of a variety of positions.

This completely assembled live engine is used by the students while learning tuneup procedures.

In order to bore a cylinder to .040 over-size, Jerry Grantham is using the boring bar.



Carolus Batts is installing points and checking ignition system of the Volkswagon with the use of the Sunscope motor tester.

Billy Allen is putting all the tools in their proper place. This is a most important task of a mechanic.

VISUALINER



Lonnie Whaley is balancing a wheel with the electronic balancer.



C. C. Price and John Marshall are checking an injector plunger for seating properly in the injector cup.

#### Diesel and Truck Mechanics

This curriculum provides a training program for developing the basic knowledge and skills needed to inspect, diagnose, repair, and adjust trucks and diesel engines. Thorough understanding of the operating principles involved in the modern truck and diesel engines comes in class assignments, discussions and shop practice.

Larry Williams and John Futrell are checking diesel injectors and injector pump pressure.





While in the shop, Maynard Price installs a new set of points in a Ford tractor.

#### Tractor Mechanics

The farmer of today has found the use of increasingly complex modern machinery necessary in order to insure the efficiency needed in his farming operations to provide a reasonable profit.

This course is intended to enable a graduate not only to meet present industrial conditions but also to cope with rapid technological changes in his field.



While working on a cub tractor, Maynard Price uses the Sioux valve grinder to grind its valves.



#### Agriculture

This curriculum is designed to help students acquire knowledge, understandings, and abilities in the broad field of agriculture. This course deals with farm management, equipment, chemicals, business, poultry, and livestock.

Job opportunities in the field of agriculture are unlimited for the trained person.

Dalton Rouse is viewing plant cells under a slide on the microscope.

Frank Grainger is closely observing microrganisms with a bioscope.





With the use of a bunsen burner, Addie Evans and Julian Wooten are burning the steel wool and watching oxidation take place.



Frank Grainger, a chemical agricultural student, is weighing the burned steel wool sponge and finds its weight has increased.



# Evening and Extension Classes

The major objective for evening and extension class is to provide instruction which will increase the skill or knowledge of the worker in the trade or industrial pursuit in which he is employed or has been employed. Instruction may be given to improve his ability in the work he is doing, help him to keep abreast of technological and economic changes in his occupation, or assist him to qualify for advancement in the field of work in which he is engaged.

Anne Wilkinson is experimenting with color and form in oil painting, while Claire Pittman is painting still life in oils.



J. T. Thompson is working a geometrical drafting problem.



Mrs. Marie Johnson is giving dictation to her stenoscript class.



Here, adjustments, set-ups, and service calls are being reviewed.

Mr. George King is teaching his class to read blue prints.





# Our Library

From the daily newspapers, the magazines, and the nearly 3600 volumes on the shelves, students can find the answers to their questions, such as the current market price of General Motors stock, the place of nutrition in dental care and the principles behind the electron microscope.

Ross Blanton uses the library to keep himself informed about current events.

Ray Vinson, Billy Bass, and Dalton Rouse make valuable use of their spare time - they study in the library.



Even President Monroe finds time to use the library. Mrs. Bullock assists him in the finding of the desired word.

Mrs. Jane Bullock, librarian, stays busy keeping the library in order.



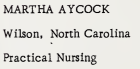


JIMMY EDWARD ADAMS

Mt. Olive, North Carolina

Distribution and Marketing

BILLY RAY ALLEN
Smithfield, North Carolina
Power Mechanics



KENNETH LERMAN BAKER Magnolia, North Carolina Electronics

BILLY E. BASS
Pikeville, North Carolina
Service Station Mechanics

CARLOS SHELTON BATTS

Magnolia, North Carolina

Power Mechanics

DAVID AUTHER BEST Goldsboro, North Carolina Power Mechanics

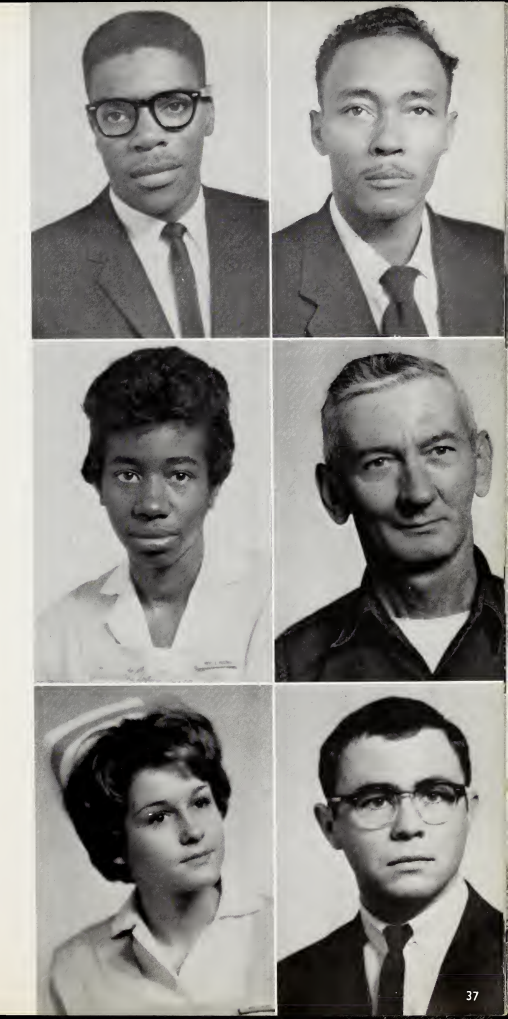
HERMAN BEST, JR.
Smithfield, North Carolina
Power Mechanics

EMMA JEAN BIZZELL LaGrange, North Carolina Practical Nursing

EDGAR JENKINS BLACKMAN Goldsboro, North Carolina Service Station Mechanics

JANIE BLAND
Kinston, North Carolina
Practical Nursing

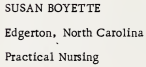
ALBERT ROSS BLANTON
Mt. Olive, North Carolina
Drafting and Design





BETTY LOU BOURAS
Goldsboro, North Carolina
Dental Assistant

JAMES W. BOWDEN, JR. LaGrange, North Carolina Service Station Mechanics



LINWOOD BRYANT
Goldsboro, North Carolina
Power Mechanics

RAYMOND DANIEL BULLOCK
Whitakers, North Carolina
Power Mechanics

WILLIAM HOWARD CANADY

Pantego, North Carolina

Distribution and Marketing

WALTER JAY CANNON
Goldsboro, North Carolina
Drafting and Design

EUGENIA CHAMBERS Seven Springs, North Carolina Practical Nursing

PATERICA COLEMAN

Goldsboro, North Carolina

Practical Nursing

JAMES LEROY COPELAND
Elizabeth City, North Carolina
Drafting and Design

ELIZABETH CRUMPLER
Goldsboro, North Carolina
Practical Nursing

CHARLES HOWARD CUNNINGHAM
Goldsboro, North Carolina
Distribution and Marketing





IRA DANIELS, JR.
Goldsboro, North Carolina
Carpentry

WARREN MELTON DAUGHTRY
Princeton, North Carolina
Power Mechanics

MELVIN ANTHONY DAVIS
Mt. Olive, North Carolina
Power Mechanics

RUTH ELAINE DAWSON
Princeton, North Carolina
Dental Assistant

MARY MAGDALENE DEES Goldsboro, North Carolina Dental Assistant

EDGAR WELLINGTON DEESE Smithfield, North Carolina Service Station Mechanics RONALD H. EDWARDS

Goldsboro, North Carolina

Electronics

JACK STACY ENGLISH
Rose Hill, North Carolina
Carpentry

ADDIE EVANS, JR.

Princeton, North Carolina
Agricultural

MIRIAM EVERETT

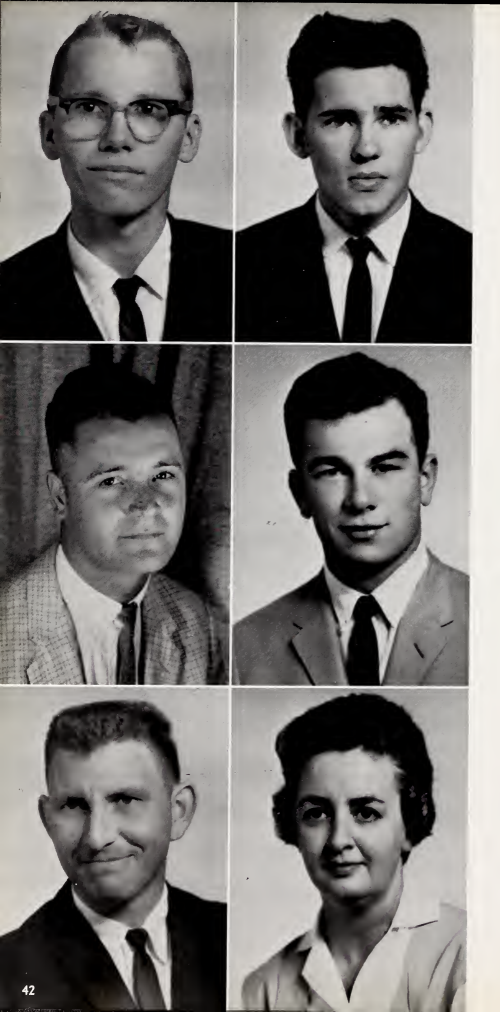
Mt. Olive, North Carolina

Practical Nursing

TOMMY LEE FLOWERS
Goldsboro, North Carolina
Distribution and Marketing

SUSAN H. GARDENER
Goldsboro, North Carolina
Practical Nursing





KENNETH RAY GOFF
Stantonsburg, North Carolina
Power Mechanics

JOSEPH PERRY GRADY

Mt. Olive, North Carolina

Agricultural

MARVIN GRADY

Mt. Olive, North Carolina

Brick Laying

HIRAM FRANK GRAINGER Clarendon, North Carolina Agricultural

JERRY BRYAN GRANTHAM Goldsboro, North Carolina Power Mechanics

DORIS GRAVES
Mt. Olive, North Carolina
Practical Nursing

LUBY RAY HARDY Goldsboro, North Carolina Brick Laying

PEGGY HAMMOND

Kenansville, North Carolina

Practical Nursing

GWENDOLYN HARDY

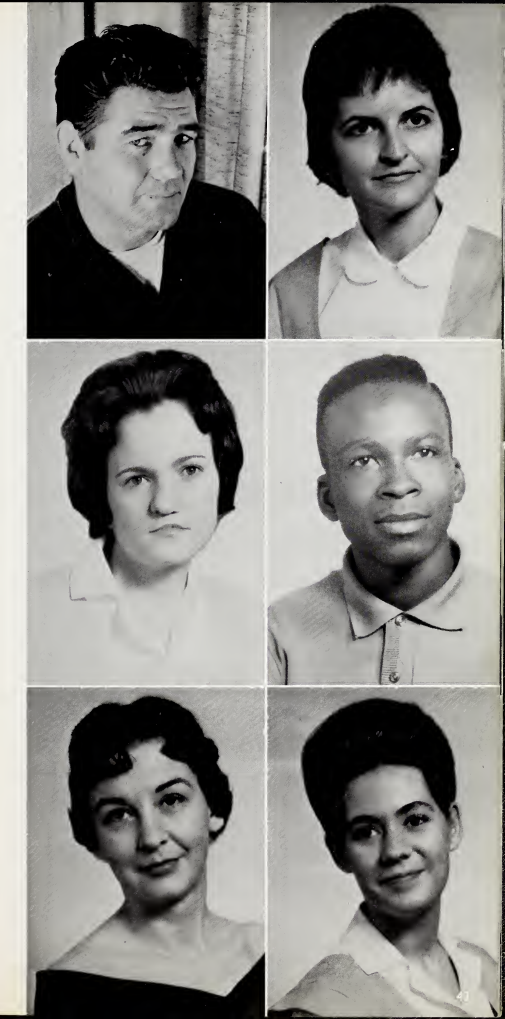
Mt. Olive, North Carolina

Practical Nursing

WILLIE THAD HARGROVE Rose Hill, North Carolina Service Station Mechanics

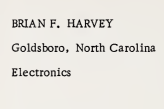
JACQUELING HARRELL
Goldsboro, North Carolina
Dental Assistant

SHARYN HARTLEY
Goldsboro, North Carolina
Practical Nursing





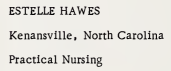




ANNIE P. HAWES Kenansville, North Carolina Practical Nursing







KATIE LOU HEAD Pikeville, North Carolina Dental Assistant





RICHARD HEATH Goldsboro, North Carolina Power Mechanics

STEPHEN H. HENSON Linville Falls, North Carolina Service Station Mechanics

CHARLIE HICKS
Fremont, North Carolina
Power Mechanics

SHIRLEY M. HILL Beaufort, North Carolina Practical Nursing

WILLIAM CHESTER HOSKINS Goldsboro, North Carolina Drafting and Design

DENNIS D. HOWARD

Goldsboro, North Carolina

Service Station Mechanics

ROBERT LEE HOWARD

Trenton, North Carolina

Auto Truck Mechanics

JOYCE HOWELL
Goldsboro, North Carolina
Practical Nursing





LARRY KENT HOWELL Kenly, North Carolina Auto Mechanics

WILLIE DEE HOWELL, JR.
Smithfield, North Carolina
Drafting and Design

FRANCES HOYLE

Goldsboro, North Carolina

Practical Nursing

ROBERT KENNETH HOYLE Goldsboro, North Carolina Brick Laying

SWINDELL ISLER

Goldsboro, North Carolina

Auto Mechanics

ELIZABETH ANN JARMAN
Trenton, North Carolina
Practical Nursing

LINWOOD EARL JERNIGAN
Princeton, North Carolina
Agriculture Business

MARGARET JOHNSON

Kenansville, North Carolina

Practical Nursing

GLENDA JONES
Goldsboro, North Carolina
Practical Nursing

AGNES KENNEDY Kenansville, North Carolina Practical Nursing

JANICE KING
Kenansville, North Carolina
Practical Nursing

ALICE JEAN KING
Stantonsburg, North Carolina
Distribution and Marketing





HUGH DELANO KNIGHT
Princeton, North Carolina
Electronics

THOMAS RAY KNOWLES

Roanoke Rapids, North Carolina

Electronics

CHARLES MCARTHUR KORNEGAY

Mt. Olive, North Carolina

Brick Laying

GEORGE LEROY KORNEGAY, JR.
Goldsboro, North Carolina
Carpentry

JOAN KORNEGAY
Goldsboro, North Carolina
Practical Nursing

ROSE KORNEGAY
Goldsboro, North Carolina
Dental Assisting

CHESTER B. LANCASTER
Pikeville, North Carolina
Service Station Mechanics

CLARK FRANKLIN LANE
Seven Springs, North Carolina
Electronics

LEVERNAL LANGLEY

Mt. Olive, North Carolina

Service Station Mechanics

GRAHAM WILBERT LANGSTON
Goldsboro, North Carolina
Tractor Mechanics

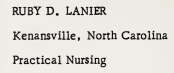
HOMER L. LANIER Chinquapin, North Carolina Carpentry

NANNIE LANIER
Kenansville, North Carolina
Practical Nursing









BOBBY EUGENE LEE
Princeton, North Carolina
Drafting and Design





KATHLEEN LEIDY Goldsboro, North Carolina Practical Nursing

JOHN M. MARSHALL Goldsboro, North Carolina Auto Truck





HAROLD WESLEY MASON
Pantego, North Carolina
Power Mechanics

DAVID M. MOORE Goldsboro, North Carolina Electronics ETHELENE MOORE
Benson, North Carolina
Dental Assisting

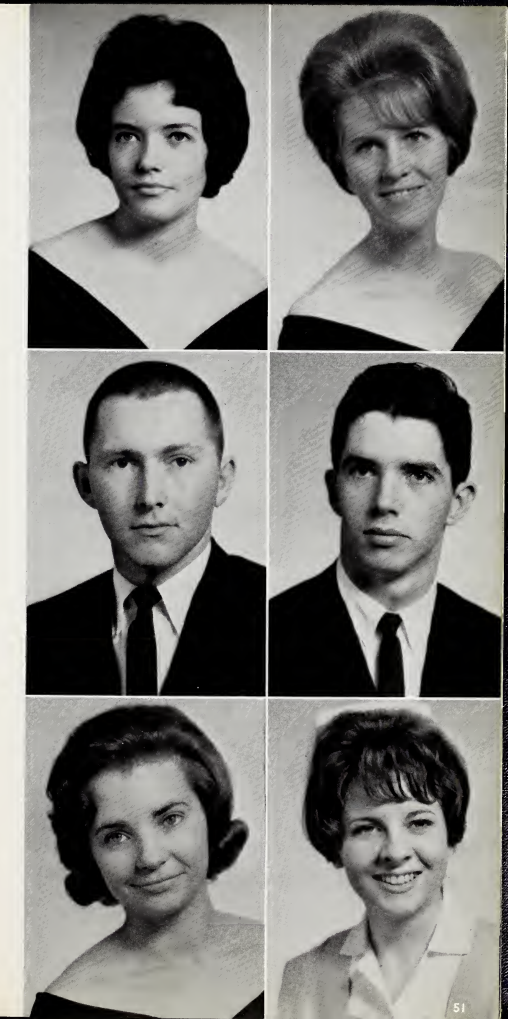
PATSY NORTON
Clayton, North Carolina
Dental Assisting

JESSIE LEWIS OUTLAW, JR.
Seven Springs, North Carolina
Electronics

ROLAND BRYAN OVERMAN, JR.
Goldsboro, North Carolina
Drafting and Design

JOAN ELIZABETH OWENS
Stantonsburg, North Carolina
Distribution and Marketing

PENNY PADEN
Goldsboro, North Carolina
Practical Nursing





ROBERT MORAN PARKER
Smithfield, North Carolina
Electronics

CONNIE PEEDEN

Dudley, North Carolina

Practical Nursing

DONNA ROSE PHILLIPS
Goldsboro, North Carolina
Dental Assistant

WILLIE ELBERT PIERCE, JR. Goldsboro, North Carolina Brick Laying

HAZEL LOU PITTMAN Selma, North Carolina Practical Nursing

BENJAMIN C. PRICE

Dudley, North Carolina

Electronics

CARROLL C. PRICE
Seven Springs, North Carolina
Auto Truck Mechanics

MAYNARD EUGENE PRICE Seven Springs, North Carolina Tractor Mechanics

HAZEL RHODES
Kenansville, North Carolina
Practical Nursing

JUDY ROOF

LaGrange, North Carolina

Practical Nursing

HERMAN ROOKER
Warrenton, North Carolina
Drafting and Design

DALTON LANE ROUSE

Magnolia, North Carolina

Agriculture





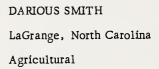


DeLEON SASSER
Goldsboro, North Carolina
Electronics

BILLY WAYNE SMITH
Goldsboro, North Carolina
Electronics







JAMES EDWARD SMITH
Princeton, North Carolina
Carpentry





JAMES RUDOLPH SMITH LaGrange, North Carolina Tractor Mechanics

GEORGE SMOKE Warsaw, North Carolina Auto Mechanics

WAYNE SPEIGHT
Goldsboro, North Carolina
Service Station Mechanics

BARBARA SPENCER
Goldsboro, North Carolina
Practical Nursing

GORDON RAY STEVENS
Clayton, North Carolina
Electronics

MICHELE STONE

Durham, North Carolina

Practical Nursing

HARRY DENNIS STROUD
Albertson, North Carolina
Tractor Mechanics

WAYLAND STROUD
Albertson, North Carolina
Tractor Mechanics





ANNETTE STEVENS STUART
Goldsboro, North Carolina
Practical Nursing

JAMES ERNEST SULLIVAN
Winston-Salem, North Carolina
Service Station Mechanics

LILLIAN SUMMERLIN
Pikeville, North Carolina
Practical Nursing

CARL MITCHELL TAYLOR

Hope Mills, North Carolina

Service Station Mechanics

JOHN LEDDEL TAYLOR

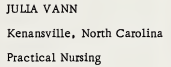
Pantego, North Carolina

Power Mechanics

LOUIS ELBERT THOMPSON, III
Goldsboro, North Carolina
Electronics

WILLIAM ROGER TINGEN
Goldsboro, North Carolina
Carpentry

WILLIAM EARL TYNDALL
Goldsboro, North Carolina
Electronics



DAVID VINSON

Goldsboro, North Carolina

Service Station Mechanics

NORMAN RAY VINSON
Goldsboro, North Carolina
Service Station Mechanics

LARRY L. WARD

Mt. Olive, North Carolina

Service Station Mechanics





MARGARET BERYAL WARREN
Newton Grove, North Carolina
Distribution and Marketing

BETTY WEST
Goldsboro, North Carolina
Practical Nursing

LARRY E. WEST

Goldsboro, North Carolina

Electronics

LONNIE ODELL WHALEY
Warsaw, North Carolina
Auto Truck Mechanics

ROBERT DALE WHALEY

Morehead City, North Carolina

Electronics

PEGGY WHITE

Dudley, North Carolina

Practical Nursing

BETTY J. WIGGINS Selma, North Carolina Practical Nursing

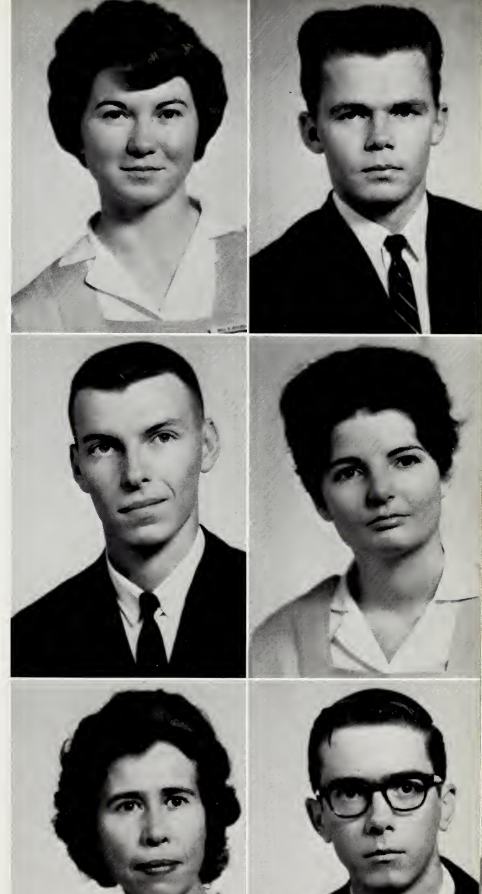
DONALD WILLIAMS Goldsboro, North Carolina Electronics

LARRY EARL WILLIAMS Wilmington, North Carolina Auto Trucks Mechanics

LORRAINE WILLIAMS Goldsboro, North Carolina Practical Nursing

WAYNE ARTHUR WILLIAMSON Mt. Olive, North Carolina Agriculture Business

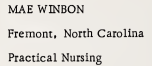
DOROTHY WILLOUGHBY Kenansville, North Carolina Practical Nursing





59





BRENDA WOODARD

Goldsboro, North Carolina

Dental Assisting





JULIAN IVEY WOOTEN

Maple Hill, North Carolina

Agricultural

JoANN ZAMBELLI
Goldsboro, North Carolina
Practical Nursing

NOT PICTURED

LUTHER RANDOLPH BAILEY, Fayetteville, North Carolina, Service Station Mechanics HARVEY O'NEAL BARNES, Goldsboro, North Carolina, Distribution and Marketing JAMES BERNICE BATTS, Goldsboro, North Carolina, Power Mechanics BEN SHELTON BENTON, Pikeville, North Carolina, Power Mechanics EUGENE BRYAN, Goldsboro, North Carolina, Electronics BYNUM RAY CLARK, Goldsboro, North Carolina, Power Mechanics JOSEPH CLINTON CLARK, Pleasant Hill, North Carolina, Power Mechanics STANLEY CLARK CREW, Pleasant Hill, North Carolina, Power Mechanics JACKSON ROBERT EASLEY, III, Goldsboro, North Carolina, Drafting and Design THOMAS CARSON EVANS, Goldsboro, North Carolina, Power Mechanics EMANUEL FULLER, JR., Fremont, North Carolina, Service Station Mechanics JOHN BRANTLEY FUTRELL, Lucama, North Carolina, Power Mechanics ROYCE HUGH HOLTSCLAW, Newland, North Carolina, Service Station Mechanics CALVIN PINK HOUPE, Goldsboro, North Carolina, Service Station Mechanics JESSE S. JOLLIFF, Kenly, North Carolina, Electronics DILAS GRAY NEWSOME, Goldsboro, North Carolina Auto Mechanics JAMES THOMAS SHACKLEFORD, Walstonburg, North Carolina, Electronics TERRY CHARLES VANDERBURG, Goldsboro, North Carolina, Distribution and Marketing



# Student Government



ETHELENE MOORE President





BRYAN OVERMAN Vice-President





RUTH DAWSON

Dental Assisting

CHARLES CUNNINGHAM

Distribution and Marketing

HERMAN ROOKER

Drafting and Design

BILLY ALLEN

Power Mechanics

EARL TYNDALL
Electronics

JOSEPH GRADY

Agriculture

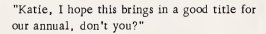


EUGENIA CHAMBERS
Practical Nursing





Joan and Jean are busy putting up posters for the annual sales.





Bryan Overman presents a receipt for a free annual to Bobby Lee for naming the annual.

#### "Excitement OverFi





Don't be surprised, Ruby, it's you!

# First Yearbook"



Ethelene sighs as she wraps the first shipment of the annual.



"Jim, did everyone get his pictures?"



ETHELENE MOORE Editor



The work of editing the annual is largely the responsibility of this enthusiastic leader of our student body; however, the other members of the staff have contributed their share of sweat, broken fingernails and worn-out shoes in producing this first annual.

# **ZODIAC / 1964**



KATIE HEAD Treasurer



RUTH DAWSON Copy Editor



BRYAN OVERMAN Advertising Manager

CHARLES CUNNINGHAM
Staff Assistant



JEAN CHAMBERS
Subscription Manager

CONNIE PEEDIN Business Manager



CARL COX and DIXON HALL Advisors



EARL TYNDALL and JOSEPH GRADY
Staff Assistants



PATSY NORTON and DONNA PHILLIPS
Staff Assistants



HERMAN ROOKER Art Editor

BILL ALLEN Photo Editor



"Mrs. Powell and Mrs. Boykin prepares for capping exercises."  $\,$ 





"Miss Peedin receives her cap."

"A very special moment."

Big Day!





What a party!



It is not spiked!

# Christmas Party!





Are you sure it's not spiked?

Hey, what's in these boxes?



Patsy Norton spends 12 hours a week in the office as receptionist.

# Students Working



In Joan's free time, she is found in the snack bar pouring drinks and serving candies.



ADVERTISEMENTS



Home Comfort Be Sure With Pure

Phone 735-0571

Goldsboro, N. C.



Serving Eastern Carolina

Your Home of Better Values



Fine Portraiture and Commercial Photography





## Made Rite Sunbeam Bread "It's Batter Whipped!"

FRANKLIN BAKING CO., INC. CAROLINA & GRANTHAM STREETS TELEPHONE, REpublic 5-0344
3627 GOLDSBORO, NORTH CAROLINA

### THOMPSON DENTAL COMPANY

Post Office Box 1020

"Everything Dental"

330 Church Street

Telephone 273-5519

Greensboro, N. C. 27402

Ethelene Stocks Up on

No-Doz

Before Semester Exams!



RE 5-4034

**GIBSON'S DRUG STORE** Walgreen Agency

"Your Service Store"

216 E. Ash St. Goldsboro, N. C.



Compliments

of

## CAROLINA TRACTORS, INC.

Massey Ferguson

Sales and Service

Mt. Olive Hwy. Goldsboro, N. C.







DEWEY BROS. ING.

FOUNDERS, MACHINISTS, MILL SUPPLIES METAL BUILDING SUPPLIES-STEEL FABRICATORS

TELEPHONE REPUBLIC 4-3411

GOLDSBORO, N. C.

#### **ERNEST GLASS COMPANY**

- . Plate Glass
- . Window Glass
- . Auto Glass
- . Mirrors
- . Picture Framing

Phone RE 5-2165

710 N. William St. Goldsboro, N. C.

First for Service. . . First for You!

123 N. Center St. Goldsboro, N. C.



Member of Federal Deposit

Insurance Corporation





Here We See Some of the Girls Who Trained at IEC.

"Working in the Community, With the Community"

LORI MANUFACTURING CO., INC.

# TOWN AND COUNTRY GAS COMPANY INCORPORATED

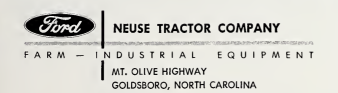
Serving Eastern North Carolina

226 N. Center St.

Phone RE 4-2301

Goldsboro, N. C.







Do You Prefer It Rare or Well-Done?

# WESTERN STEAK HOUSE RESTAURANT

Highway 117

Goldsboro, N. C.

### POWERS & ANDERSON DENTAL CO., INC.

P A D

Dental Supplies and Equipment

Charolotte 1, N. C.

Raleigh, N. C.

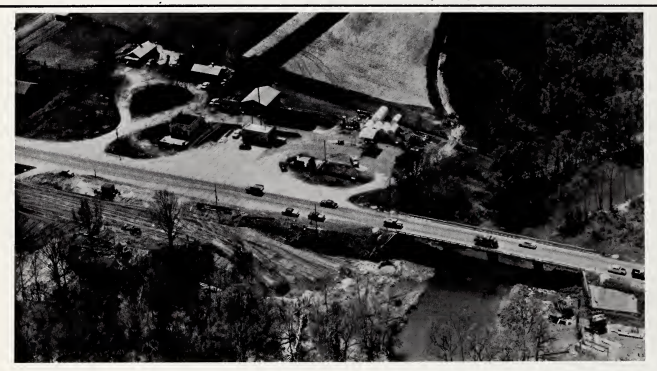
## THE AUTO EQUIP COMPANY

Motor Rebuilding
Crankshaft Grinding
Motor and Block
Surface Grinding

J. D. WINSTEAD, Owner
Wholesale Only
Automobile Supplies and Equipment

Complete Line of Shop Equipment Complete Radiator Repair Service

Dial GI 2-1107 - P.O. Box 433 - Rocky Mount, N. C.





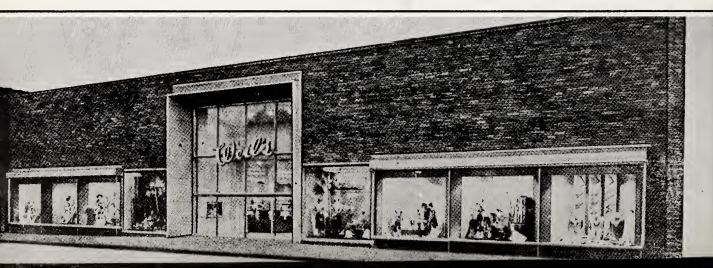
# LITTLE RIVER OIL COMPANY RALEIGH HIGHWAY

P. O. Box 875

Phone RE 5-0893

Goldsboro, North Carolina







Now It's Pepsi . . . for those who think young.

### PEPSI BOTTLING COMPANY

Goldsboro, N. C.

# DON L. HOWELL CONTRACTOR

For a Place to Stay When

Duty Calls You Away

Call

DON HOWELL
Your Friendly Realtor

20 New and Modern Efficiency Units

Designed to Meet Every Need of the

Householder

"Service Personnel Welcome".

Children and Pets Accepted 800 S. Andrews Ave. Tel. RE 5-0147



ELECTRONIC INSTRUMENTS
For Classroom and Laboratory Use

#### RCA VoltOhmyst®

Available as a kit or wired instrument. Measures ac and dc voltage to 1500 volts; resistance from 0.2 ohm to 1000 megohms. • Features 1.5 volts rms and 4 volts peak-to-peak ranges for low ac voltage measurements •  $\pm 3\%$  accuracy on dc;  $\pm 5\%$  accuracy on ac • Meter electronically protected against burnout • Aluminum panel with permanent etched lettering

WV-77E Kit

\$29.95\* \$43.95\*



#### RCA Volt-Ohm-Milliammeter

Distributors for Leading Manufacturers

The V-O-M with extra value. 0.25-volt and 1.0-volt DC ranges. Response is flat to 800,000 cps on 2.5- and 10-volt ranges. Easy to read 5½" meter. Non-breakable sealed plastic case. Jacks located below switches to keep leads out of way. Spring clips on handle to hold leads.

WV-38A Kit Wired

\$29.95\* \$43.95\*



#### RCA 3-Inch Oscilloscope

Available as kit or wired instrument. Weighs only 14 lbs. Its compact size plus high gain and wide band width offers wide versatility in classroom or laboratory use. Voltage-calibrated, frequency compensated, 3-to-1 step attenuator • Scaled graph screen and calibrating voltage source allow direct reading of peak-to-peak voltages • "Plus-Minus" internal sync • Includes shielded input cable with direct/low cap.probe

WO-33A Kit Wired

ı

\$79.95\* \$129.95\*

Raleigh Kinston SOUTHEASTERN RADIO SUPPLY CO.

#### R. & H. OIL CO.

Highway 117

Tel. 735-3718

Goldsboro, North Carolina



#### **COMPLIMENTS**

Garris Jewelers Worley Typewriter Exchange Music & Sports, Inc. Sallie's Creech's Furniture Montgomery Wards Leder Brothers Ash Street Pharmacy Sunrise Nursery Nelson's Photo Shop Howell Oil Company Scott's Barbecue Darden's Barbecue Griffin's Barbecue Wooten Oil and Fuel Co. Dillon Supply Company Adams Barber Shop Borden Mfg. Co. Thomas Supply Co. Warrick Supply Co. Sears & Roebuck Sasser and Son Jeep Co. Vinsons Drug Ellis Motor Sales Carolina Cleaners Belk-Tylers, Mt. Olive Hatch & Harper General Store Clinic Drug Co. Ethels Ladies' & Children's Store Mt. Olive Gas Co. Alberts Soda Grill Glenn & Martin Drug Co. Clyde Reeves Fertilizer Co. Little Gem Barber Shop

# Autographs

# Autographs







