Tuition Rates Will Increase In September

An announcement was made January 8, 1968, by IIT President John T. Retallick to the effect that tuition fees here at school will increase from a present figure of $150 to $180 for the academic year beginning in September, 1968.

Retallick stated that since 1966 the educational budgets have increased from $7.6 million to $16.5 million, and the instructional salary budget has risen 90 percent.

The number of full-time faculty members has increased from 193 to 288.

IIT is currently recognized by the Association of American Universities for being outstanding in either average or minimum compensation grade.

In order to maintain and improve this standard, Retallick said, a share of the increasing costs must be supported through tuition charges.

Retallick also said that additional financial assistance will be provided to qualified students who need it.

Since 1966 aid to IIT students has increased from $585,000 to $1.2 million, much of which has been possible through gifts and grants.

IIT is specified by the IIT Board of Trustees, upon authorization of the new tuition rate, that no further increase shall be made for at least two years.

New Union Board Officers Appointed: President Grisham Vows His Support

Recently appointed members of the Union Board Executive Committee voted January 11 to fill the various positions on the board.

The new President of the board is Charles L. Grisham, Executive Vice-President in Eugene Bader, Financial Vice-President in John Ronge, Vice-President in Public Relations.

Eugene Bader, Concert Area Director, Paul Christanow, Film Area Director, James Salo, Recreation Area Director, Cheryl Stewart, Social Area Director, Thomas Kunz, Chuck Grisham, President, is a sixth semester chemistry student who has worked as ticket assistant, tickets chairman, and Concert Area Director.

Eugene Bader, who previously had only been tentatively been appointed to the board because the student constitution prohibits any one person to occupy the position of Union Board President, has been granted a waiver allowing him to continue on in both positions.

John Ronge, Financial Vice-President, is a fourth semester Metallurgical Engineering student who has served as the accountant for the Union Board.

Michael Springer, Public Relations, is an eighth semester student and has served for one year as a PR chairman for the Union Board.

Concert Area Director Paul Christanow is a fourth semester physics major who worked for the concert area of Union Board for two semesters.

Finally, James Salo, Film Area Director, is a sixth semester psychology student who has served on all committees of the Union Board, and as an area chairman for UB Film Area Directors.

Eugene Bader, appointed chairman of the new Union Board.

(Continued on page 9)

E-I Opens Before Completion

This spring semester has subjected all IIT students to the usual array of new instructors, subjects, and classrooms. It also is presenting the problem of adjusting to a new maze of corridors and classrooms in the new Engineering I Building.

This newest addition to IIT's physical plant is impressive in the fact that it contains the largest amount of floor space of all the buildings on campus. Over 100,000 square feet are available for use.

Permanent housing in the building will be given to the Mechanics, MAE, Industrial Engineering, and Math Department. The Civil Engineering and FPE Departments are temporarily occupying offices in the building until their own Engineering II Building is completed.

According to Walter Pahl, the superintendent of Buildings and Grounds, the building should be fully occupied within 30 days.

"There are no foreseeable problems," Pahl says, "however, minor adjustments will be made throughout the semester."

The heating system has to be adjusted, the air conditioning taken care of, and the machines installed in the labs.

Dr. Andrew Fjell, chairman of the MAE Department, pointed out the unique features of the structure. It is eventually planned for all the laboratories to be connected to classrooms with closed circuit television. The cables have not been laid yet, but are expected to be in place by fall.

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Uncompleted lecture hall in the new Engineering I Building.

New Board of Control Assumes ITSA Duties

The last meeting for the ITSA Board of Control, headed by Al Verr, and the first meeting of the new Board, held on Wednesday, January 10.

Before turning the meeting over to the new Board, Verr announced the donation of five dollars to the Children's Memorial Hospital in memory of Arthur Kreager. The new Board also accepted the Election Commission's report on the election of the new Board.

ITSA Social chairman, Gene Bader, reported that the T-Ball and Senior Fins will be held in conjunction on May 10. Bader also announced that there will be T-Ball Queen for this event.

Other announcements included the setting of May 1-3 for this year's Spring Conference. Dan Benn, ITSA Treasurer, presented the balance and budget report for the past semester.

Before closing the business of the old Board, they approved the suspension of portions of the ITSA Constitution to permit fixtures and blow-out windows, to eliminate dangers in the upper parts of the building in case of accident. The faculty research, graduate research, and senior graduate labs are situated side by side to facilitate the transfer of ideas and students from lab to lab.

The labs are presently being equipped with the experimental equipment. The existing facilities now occupy about two-thirds of the labs.

Engineering I nearing completion on the north end of the campus.

Bill Webley

World was the appointment of a new Junior Class President to replace Huff who resigned to take an ITSA presidency. The board was necessary because of the deadlock in voting by the class officers. The two candidates presented to the board were Jim Kersten and Bill Webley.

After interviews by the board, Webley was elected to complete the term of office as Junior Class President. Webley was selected as a Board member after the vote.

Newly elected Vice President Hoel announced that many of the standing committee chairmanships were open. He indicated that he hoped to have many of the second semester freshmen apply for these positions, since it is a good opportunity for them to become active in ITSA.

Colleges, for which chairmen are needed, include: Admissions, Committee on Student Activities, Public Relations, Personnel, Rules, and ITSA Public Relations.

The business was completed with the announcement of the coming announcements of new Publication Board members during the first part of this semester.
Inter-Cultural Center Offers Programs, Activities For All

One of the most misunderstood and consequently least appreciated organizations on the IIT campus is the Inter-Cultural Center. Many people have formed the erroneous opinion that ICC is a power-hungry lobby seeking to place itself in a commanding position on the campus, or that it is an organization dedicated solely to fostering the interests of foreign students.

Anyone who feels this way would be well advised to take the time to acquaint himself more fully with the Center and its director, Ms. Allan Loboitz. An hour or two can clear a path toward correcting any misconceptions individuals may have about the Center.

The Inter-Cultural Center is deeply concerned with involving American students in its activities and programs, as much to offer for Americans. The Center provides unlimited opportunity for cross-cultural dialogue, concerning both information and campus affairs, as well as for the Center’s most useful programs of this nature is the International Teams. Under this program, American students are paired with foreign students to construct various projects. There are also, of course, numerous ball sessions which help provide fresh perspectives on the issues of the day.

The director of the Inter-Cultural Board, composed of both American and foreign students in approximately equal numbers, is elected by the student body. No matter how you feel about the Inter-Cultural Center, you will benefit from learning more about the ICC.

This meeting is an ideal chance to begin learning.

Announcements

ITSA Committee Chairmanship

There are at present five ITSA committee chairmanships open to any full-time day student. The positions are: Advisor, Committee on Student Activities, Student Investigating Committee, Personnel, Rules, and Public Relations. Interested students should contact Bob Moore at Triangle.

L.P. Lecture

A place will be reserved for future Peace Corps members who will be given on February 17 and March 16 at 1:30 pm at the Peace Corps Chicago Area at Room 401, 579 W. Jackson Blvd. This will be a forum for discussion. For more information, contact the L.P. Department in 108 S. E. 25

S.D.S. Dance

The Students for a Democratic Society are sponsoring a dance titled “Avalon Rock” to be held Saturday, February 10 at 11 pm in the Hubbard Ballroom. All are invited.

Technology News

Published every Monday during the school year by the students of Illinois Institute of Technology. All opinions and statements are not necessarily those of the Editors. Only members of the IIT community are invited to submit articles. The Chicago Tribune, 225 S. Wabash Ave., Chicago, Illinois 60604. The ASU News, 711 S. Michigan Ave., Chicago, Illinois 60605.

The deadline for submitting articles to Technology News is the 1st of the month. Articles must be typed, double spaced, and must not exceed 200 words. The editor reserves the right to edit all articles. Letters to the editor are welcome and must be typed, double spaced, and should not exceed 100 words.
Architecture, Planning School Created from Two Deps.

The establishment of a school of architecture and planning at HIT has been announced by President John T. Rettalata. In addition, Mr. George Danforth was named as director of the school consisting of the departments of architecture and city and regional planning.

Danforth will also continue to act as chairman of the department of architecture. Mr. Paul A. Thomas is chairman of the department of city and regional planning.

In making the announcement, Dr. Rettalata said that the school "is immediately committed to the study of design and planning of buildings and their location within a physical environment."

Cadet Colonel Bala Cited, Receives AFROTC Award

Cadet Colonel Walter A. Bala has been awarded the Legion of Valor Bronze Cross of Achievement Award in recognition of outstanding achievement in the Air Force ROTC program at HIT. The award is presented annually to the top five senior AFROTC cadets in the country. Bala, a senior, is majoring in aeronautical engineering at the University of Illinois at Chicago.

Do You Want To Be Just A Number or an Engineer?

UOP offers unlimited opportunities for Chemical, Civil, and Mechanical Engineers

At UOP, you will be an engineer, not a mere payroll number. UOP has always recognized and appreciated its engineers as key employees who contribute to the company's growth and success. UOP engineers have full responsibility and authority for designing the optimum equipment required for the industry. UOP engineers are involved in all aspects of the design process, from concept to completion. UOP offers numerous opportunities for engineers to advance in their careers. UOP is committed to providing its engineers with the tools and resources necessary to excel in their careers.

Love?

Concern is love. Demonstrating is love. Helping is love. Commitment is love. Interdependency is love. Interaction is love. A flower is love. A person is love. Learning is love. Teaching is love. Love is power.

A thought to your future and to other futures is in order now that you are prepared to do something. Are you prepared to do something where it really counts?

Now that you have finished being taught, will you teach?

If you are a graduating senior anticipating a Bachelor's degree by June and you are eligible to teach on a full-time basis in the Chicago Public Schools, we encourage you to apply.

For additional information and interview, visit our website.

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We're getting ready for tomorrow. We have to. We're responsible for helping Chicago become the city of tomorrow. We need the talent, ambition and dreams of today's graduate engineers. Young men who can handle the problems of urban expansion. Who can create solutions on a drawing board or out in the field. Who can manage the implementation of their solutions. Men who want to find their way to high-level management positions.

If this is the opportunity you've been preparing for, interview with The Peoples Gas Light and Coke Company of Chicago. An Equal Opportunity Employer.

Peoples also has openings for academic majors in Accounting, Business Administration, Economics, Finance, Home Economics, Liberal Arts, Marketing, Mathematics and Statistics.
New Films, Plays Now Showing; "Othello" Opens At The Goodman

by Doris Hayashi

TECH LIVES, ACROSS, for the students who comprise its life force have returned. The roar of typewriters has once again been heard from the Technology News office as they echo through the halls of Hermann Hall and like a person revived, the beat is good and strong.

The eyes of Tech students bright and alert, although tinged with a little too much red, are once again glazing at professors and scanning the textbooks.

Weight gained from mother's apple pie, sleep obtained from having the time, ribald stories to relate from having a time and blood-shot eyes from -- watching too much TV -- well soon be told or forgotten as the semester progresses.

One more eighth of a college career is in the past and after a cramming for finals, crying at the Letter to the Editor

Dear EIC:

Thank you for the excellent coverage you gave us for the "Arms Day" set by Kemper Library. The results were rewarding. Translated in terms of dollar and cents, the returns netted us a figure approaching $2,000.

We do hope that Technology News will continue to be aware of the Library, and that it will lend leadership to any positive program that we may propose.

Elisa A. Edelmann, Head
Kemper Library

Sixty Eight

& SCIENCE GRADUATES

U.S. Army Material Command will INTERVIEW on CAMPUS: February 12 for CIVILIAN STAFF opportunities

The Army Material Command is an unusual management and technical organization of great size and scope with some 150,000 civilians employed in laboratories and installations throughout the United States.

HERE ARE THE CAREER FIELDS IN WHICH THERE ARE ENTRANCE LEVEL OPENINGS NOW FOR YOU

Electronic and Electrical Engineering

Biology and Related Fields

Mathematics - Statistics

Physics

Advice and Assistance in Support of R&D Testing and Evaluation

AMC's diversity in missions products, occupations and locations constitutes an ideal career package for the highly motivated young man in uniform. AMC is confronted with research, development, design, production, and testing and evaluation of all equipment developed and fielded by the modern armed forces.

FOR MORE INFORMATION CONTACT YOUR PLACEMENT OFFICER

MAKE PLANS TODAY TO SEE THE AMC REPRESENTATIVE ON FEBRUARY 12

An equal opportunity employer.

New... Golden Lime

RESERVE THURSDAY FEBRUARY 22

for an in-depth question and answer session with Xerox

That's the date you can 'brainstorm' with our representatives on your campus. Use this interview to find out what's going on in fundamental and applied research, engineering, manufacturing, or programming at Xerox.

Ask him how Xerox fits into the entire spectrum of graphic communications. Probe into the publishing aspects, as well as the information storage and retrieval. Put your questions on a global basis and wait for him to spell out the knowledge explosion that's going on all over the world. And, don't be surprised if you begin to form some new ideas about Xerox and its kind of company.

If you want to be a little more specific, question him about LD/X (Long Distance Xerography). Find out what it is today and what role it will play in tomorrow's integrated computer communication networks. From this specific you'll be able to realize the interplay of chemistry, optics, mathematical analysis and systems engineering in developing new products.

We're looking forward to meeting you and answering your questions. As well as seeing some of our own.

To arrange an appointment, see your Placement Director.

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Electrifying Opportunities at Southern California Edison

Electrical Engineers
Mechanical Engineers
Civil Engineers
Chemical Engineers
Thermonuclear Engineers

Come live and work with us in Southern California. Aside from the fact that Southern California is the advanced technology capital of the world, we'd also like to mention that the weather is great, sports and entertainment are unlimited, and all the girls are beautiful.

Now about us. We're just completing our first major nuclear station, the 450,000 kw capacity San Onofre facility. It will be the largest in the U.S. when it completes the check-out phase and goes on line.

We have more nuclear stations in the planning stages, including a combination electric power and desalination plant.

We're doing lots of work in EHV transmission, too. And we're looking even farther ahead to direct conversion methods: thermonuclear, thermoelectric, and magnetohydrodynamics.

Grow With Us

We must double our generating capacity in the next eight years to keep pace with the electrical demands of Southern and Central California. By 1975, we'll also have doubled our total plant and equipment investment to more than five billion dollars. And we'll probably have to double again in the eight years after that. We need top engineering talent. Electrical engineers, mechanical engineers, civil engineers, chemical engineers, and thermonuclear engineers.

Master's Program

We offer good starting salaries and opportunities for rapid advancement. Our master's program will pick up the bills for you if you want to work toward an advanced degree while employed at Edison.

If you're interested in advancing the state of the art in the generation, transmission and distribution of electricity, check with your placement office regarding Edison's visit on campus. Or write: F. J. Vokoun, Southern California Edison, P.O. Box 351, Los Angeles, California 90053.
Placement

Monday, February 12
1. Union Carbide Corp. - Food Products Div. - Chicago, Ill.
2. Bank of Federal Credit Union - Springfield, Ill.
4. Union Carbide Corp. - New York, N.Y.
5. H. S. & E. A. - Watts, N.Y.
6. Interstate State Bank - Baltimore, Md.
7. Union Carbide Corp. - New York, N.Y.

Tuesday, February 13
1. Texas Bank, Austin, Texas
2. US Steel - Pittsburgh, Pa.
3. Union Carbide Corp. - New York, N.Y.
6. Union Carbide Corp. - New York, N.Y.
7. General Electric Co. - Schenectady, N.Y.
9. Commonwealth Center - New York, N.Y.

Wednesday, February 14
2. American Cyanamid - New York, N.Y.
3. General Electric Co. - Schenectady, N.Y.
5. Commonwealth Center - New York, N.Y.
6. General Electric Co. - Schenectady, N.Y.
8. American Cyanamid - New York, N.Y.
9. General Electric Co. - Schenectady, N.Y.

Thursday, February 15
1. Illinois Bell Telephone Co. - Chicago, Ill.
2. American Cyanamid - New York, N.Y.
3. General Electric Co. - Schenectady, N.Y.
5. American Cyanamid - New York, N.Y.
6. General Electric Co. - Schenectady, N.Y.
8. General Electric Co. - Schenectady, N.Y.

Friday, February 16
1. American Cyanamid - Chicago, Ill.
2. General Electric Co. - Schenectady, N.Y.
4. American Cyanamid - New York, N.Y.
5. General Electric Co. - Schenectady, N.Y.
7. General Electric Co. - Schenectady, N.Y.
9. American Cyanamid - New York, N.Y.

IN THE FEBRUARY ATLANTIC MONTHLY

"When Graduate Schools Fail": They are stuck in a complex rut of pure academia and antithetical requirements, wrote two Harvard educators.

"Advice to a Draftee": Published for the first time, this letter written by Leo Tolstoy in 1899 to a desperate young potential conscript bears a relevance to America in 1968.

"Of Civil Disturbance": by Charles W. Peirce - A careful and thorough examination of the problem by a future Nobel laureate clearly discusses it.

"The Perversity of Audrey Hepburn": A revealing study of the actress' work with the Robert F. Kennedy Foundation.

Our engineers are stirring up a lot more than oatmeal

Primary chemicals, for instance. We have an entire domestic and international division devoted to their production. In addition, virtually every engineering discipline is needed in the development and manufacture of our increasingly diverse line of food and agricultural products. At Quaker, you are given immediate responsibility and move quickly in the direction your interests lead. Our "Project Management" system of orientation sees to that. You learn by doing, not by waiting. We're stirring up advances in many new fields. Consider taking a hand in it.

The Quaker Oats Company

"An Equal Opportunity Employer"
Rev. Owen in Free Jazz Concert
Sunday, Feb. 11, in HUB Ballroom

Union Board will present the Rev. Robert H. Owen and his jazz band in a free concert this Sunday, February 11, 1968.

Reverend Owen, known as the "Night Pastor," represents an interesting story of the printwork being carried on in the Chicago Archdiocese. He has no church, although he is attached to the Cathedral staff, and his parish office, known as "The Place," is over a waffle shop at the corner of Rush and Oak streets.

With this type of arrangement he is able to offer a pastoral ministry to those who earn their living at night in the entertainment areas of Old Town and Rush Street. He is in "The Place," available to his parishioners for help, the majority of the day with the exception of a few hours at night when he makes parish calls by visiting the night spots in the area. While making these calls, he is frequently invited to play the piano, which he does with great success, being a distinguished jazz pianist.

It is his and his ability to play piano that first brought Father Owen to the Chicago entertainment district. During his frequent visits to the jazz clubs there, he began to feel there was a need for a clergyman among the night people.

After offering his spiritual help to all these people, and having developed a colorful jazz style presentation of his sermons, he initiated the idea of the Night Pastor program, which would enable him to remain in this area as a constant religious influence.

This program has been made a reality and has become a regular part of the diocesan budget. With his own jazz band and many months of work in the area, he has won the people's respect as a source of spiritual guidance, and also as a swinging jazz pianist.

The concert will begin at 7pm in the HUB Ballroom.

Fed. and Industry Grants to Aid Graduate Studies

Financial assistance for approximately 500 graduate students will be available for the 1968-69 academic year, according to Dr. Arthur Grad, dean of the graduate school.

The university's resources for financial assistance include approximately 150 federal fellowships and traineeships, 12 industrial fellowships, 11 ITT and H.T. Research Institute fellowships, 150 teaching assistantships, and 100 research assistantships, in addition to some $25,000 for graduate scholarships.

Graduate support normally consists of about $5,100 to $5,400 per year, depending upon a student's particular circumstances and needs.

The federal support consists of 65 National Science Foundation traineeships, 18 National Aeronautics and Space Administration traineeships, one National Institutes of Health fellowship, 36 National Defense Education Act fellowships, 25 Vocational Rehabilitation Administration traineeships, and five other special NSF fellowships. These resources will provide about $65,000 for graduate student use.

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In the Official Microphone of Herman's Hermits
On Tour

Herman's Hermits microphones are a hit with the audience. Each week, audiences natural reaction to the song San Francisco is, "That's a great sound!" People love the Shure microphone and are very impressed with the sound quality. Herman and the Hermits use Shure microphones because they know they are the best.

Shure Brothers, Inc.
220 N. Mannheim Rd.
Elk Grove Village, IL 60007
IM Basketball Entries Limited To 20 Teams

The ITT intramural basketball tournament will be held soon and entries are to be submitted as soon as possible. Only the first twenty teams entered can participate, and no teams can be entered after February 14. Entry sheets can be picked up in the athletic office from the secretary.

- UB Officers Named

(Continued from page 1)

nector, is a fourth semester psychology student who was the Secretary to the Executive Board in her first semester.

Thomas Kucz, Social Area Director, is a seventh semester EE student who was the Social Area Nailing Committee Chair-

man. In a statement to Technology News, President Gribsham said:

"To the Administration, the student body and all the campus organizations I pledge the support of the ITTA Union Board. In re-
turn all we ask is the same co-operation and support.

"The Union Board is here to make campus life better for everyone, but the members of the Executive Board are not

magic makers—they need YOUR help to succeed."

Friday, February 16, explore an engineering career on earth’s last frontier.

Talk with Newport News On-Campus Career Consultant about engineering openings at world’s largest shipbuilding company—where your future is as big as today’s brand new ocean.

Our half-a-billion-dollar backlog of orders means high starting salaries, career security, with your way up wide open. It also means scope for all your abilities. We’re involved with nuclear ship propulsion and nuclear reactor core design, submarine building, marine automation. We’ve recently completed a vast oceanographic oil survey. We’re a major builder of giant power and heavy industrial equipment. We’re starting to apply our naval nuclear know-how to the fast expanding field of nuclear power generation. We’re completing competitive systems designs for the Navy’s $3 billion plus LHA fleet concept.

Interested in an advanced degree or research? We’re next door to Virginia Associated Research Center with one of the world’s largest synchrotron accelerators, offering advanced study in high energy physics. We’re close to Old Dominion College and University of Virginia Extension Division, where you can get credits for a master’s degree or take courses in Microwave Theory, Solid State Electronics, Nuclear Engineering and other advanced subjects. Ask about scholarship and tuition grants, study and research aid to imple-
ment these opportunities.

Ask, too, about the pleasant living and lower living costs, here in the heart of Virginia’s historic, seaside vacation land, with superb beaches, golf, fishing, boating, hunting.

IMMEDIATE ENGINEERING CAREER OPENINGS

Mechanical Engineers Naval Architects
Electrical Engineers Nuclear Engineers
Marine Engineers Civil Engineers
Nuclear Power Engineers Metallurgical Engineers

See our representative,
C. R. Adams
Friday, February 16
He’ll be at the Placement Office to answer questions, dis-
cuss qualifications, take applications for fast action.

If you don’t agree that business destroys individuality, maybe it’s because you’re an individual.

There’s certain campus talk that claims individuality is dead in the business world. That big business is a big brother destroy-
ing influence.

But freedom of thought and action, when backed with reason and conviction’s courage, will keep and nurture individuality whatever the scene—in the arts, the sciences, and in business.

Scorers to the contrary, the red corpuscles of individuality pay off. No mistake.

Encouraging individuality rather than suppressing it is policy in a business like Western Electric—where we make and pro-

vide things Bell telephone companies need. Because communications are changing fast, these needs are great and diverse.

Being involved with a system that helps keep people in touch, lets doctors send cardiograms across country for quick analysis, helps transmit news instantly, is demand-
ung. Demanding of individuals.

If your ambition is strong and your abilities commensurate, you’ll never be truly happy with the status quo. You’ll seek ways to change it—and wonderful feeling—some of them will work.

Could be at Western Electric.
Cagers Face Rockford Tonight In Road Game

The Tech basketball team goes on to lost five games of the season with a 3-15 record. Tonight they play Rockford College. Next week ITT takes on the University of Illinois and St. Ambrose.

The cagers split two recent games by beating the University of Chicago 54-52 and losing to Iowa Wesleyan 53-70. In the U. of C. game Tech led throughout the contest, with Rick Klein taking high scoring honors. But not even Klein, who scored 31 points, could stop Iowa Wesleyan, as the Techawks died early in the second half. Rick Klein has been averaging 26.7 points per game.

Injuries have plagued the team throughout the season. Jim Wet- ter, first string guard, has not been able to play for the last five weeks. He'll probably be out for the rest of the season. His temporary replacement, Jerry Brow- ner, is also on the injured list.

This is a notice to all candidates for the varsity baseball team. There is an important meeting Thursday, February 15, at 12:15 in Keating Hall.

In the last few games IIT has suffered in the second half because of lack of depth, partly caused by injuries. Without further injuries Tech should finish the season fairly strong.

Illinois Tech Matmen Reach 5-0 Mark

by Jim Sellar

This year's wrestling team could be the best in ITT's history. Trying to top last season's 9-2 record, they now sport a 5-0 record.

This year's team has many outstanding wrestlers. George Derby (captain), Tom Kincaid and Tom Souris are still undefeated so far. Robert Modell, Ron Rothrock and Jack Sebra also have winning records.

The matmen have a match with Lewis College on February 14 and two home matches on February 20 and 21 with University of Chicago and Carthage respectively.

The Tech wrestling team has been the best varsity athletic team representing IIT, and yet student support at matches is always small. For those who have never seen a wrestling match before, they're something to see. Student support for the home matches coming up soon might give them that extra push to come up with an undefeated season.

On Campus Interviews

for RCA Engineering Rotational Programs or Direct Assignments

February 13

BS and MS candidates in Engineering, Sciences and Mathematics can talk to RCA, on campus, about our Engineering Rotational Programs, Manufacturing Management Development Program or Direct Assignments in the area of your skills. Openings are in Research, Design, Development, Manufacturing Engineering, Purchasing, or Materials Management. See your placement officer to arrange an interview with the RCA Representative.

We Are An Equal Opportunity Employer

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