Killian In Embasside Address Stresses Religious Needs

What the world needs today is "not less science but more understanding," President of the Institute James B. Killian, Jr., told an audience at the annual Tech Emba-

sion sponsored by the TCA last Tuesday.

Speaking on the "Search for Virtue," Dr. Killian stressed the need for education which provides capability of discerning between good and evil. In his opin-

ion, the community of the world is at a turning point. To reach the proper decision will require higher principles than those of the past. By "higher principles," the President meant a "new age." During the quiet of intermission, Dr. Killian expressed faith in Helen Lowe, and Bobby Beers will continue, and contribute to the at-

The Institute, he cited the needs Tech's famed Dixieland combina-

tion - the search for vir-

of life. Prom's "Revolution Party" this eve-

tion is still restricted information.

Will Be
But even without outward form, the President continued, higher institutions can suc-

cess. While maintaining that religion was not a disperusing factor, Dr. Killian expressed faith in the ability of science to aid man in the quest for higher principles. To the end of developing the dual dis-

ciplines of science and religion at the Institute, he cited the need for an auditorium, a chapel, and a religious library to create a "living with the search for virtue."" 

Automatic Machines To Replace Worker Prophesies Wiener

Professor Norbert Wiener spoke on the "Electronic Age" before a large gathering of students on Monday, May 9. After a brief introduction in which he defined the Industrial Revolution to past changes in social attitudes, Professor Wiener showed the impact of electronic machines and their effects on the future.

An electronic machine can re-

form many human activities which have a great number of people thus making a large number of unem-

ployed. Public action might result in the control of these industries and create a socialist state.

Finalists Announced In Stratten Prize Contest

The two finalists in the 1950 Stratten Prize Contest, the President and Associate President, have been announced by the Committee on the Award. The two finalists are Richard E. Schilkin, B.S. '50, M.S. '50, and Charles W. Hart, B.S. '49, M.S. '50, both of the applied science area of the Prometheus group.

The prize will be awarded to the student who makes the best contribution to the study of pure or applied science. The finalists have been announced by the Committee on the Award, and the prizes will be awarded to the winners on May 19. The first prize will be $1,117,077 and the rest of the fund has contributed $400,000.

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