

Science-Engineering **Building Set for 1967**

The new \$5 million science and engineering building, designed by Cleveland architects Hubbell, Benes and Hoff, Inc. will be completed by the fall of 1967.

ing will comprise 171,000 square tory for chemical engineering exfeet of floor space and will ex- tending fro mthe first through tend 216 feet on Elm, 260 feet on the third floor. Arlington and Lincoln and 112 feet on Bryson. It will be constructed of buff-colored brick to complement the library and science buildings.

The building will house 48 laboratories, 30 classrooms, eight research and development laboratories, office space for six department heads and 48 faculty and staff members, and an auditorium seating 250 persons.

new building will be an incom- laboratories; fifth level, three pressible-flow laboratory extend- drafting rooms, 13 classrooms ing two stories high through the and two offices for faculty memfirst and second level, and an bers,

The five-story L-shaped build- absorbtion and distillation labora-

The first and second levels will contain mechanical, metallurgical, chemical and civil engineering laboratories with shipping and receiving facilities also on the first floor level; third level will have faculty offices, auditorium, the dean's office, 17 classrooms, a computer center and a closed circuit television center making TV available throughout the entire building; fourth level, all of the 11 electrical laboratories and Two unusual features in the eight research and development