Technology Center of Today is a living vital reality, shaping the future for thousands of earnest students in engineering and the sciences.

Technology Center of Tomorrow is already underway.

New buildings added within the past 4 years include the modern Metals Research Building, Alumni Memorial Hall, and a wing of the Engineering Research Building, completed and in full use.

Now being completed are the Chemistry Building and the Metallurgical and Chemical Engineering Building.

In the Chemistry Building a broad program of vital fundamental research will go forward, resulting eventually in valuable industrial applications. Research and the training of students in Chemical Engineering will have an important bearing on the tremendous advances to be made in the near future in synthetic fuels and in processing coal, wood, and other natural resources into new materials for use in products never before developed on a commercial scale.

In Metallurgical Engineering special fields of research will include high temperature alloys on which the success of jet propulsion largely depends, light alloys, basic mechanisms in hardening of steel, and structure of metals.

Work has also begun on the first phase of the comprehensive housing program for Technology Center.

Located in the heart of a mighty industrial metropolis, Technology Center of Tomorrow will loom as a major accomplishment in our culture.