

Female students PM-61m
Ruzhytskoi Valentyny Volodymyrivnu
Practice Keeper:
Doctor of technical sciences, prof. O. M. Bezvesilna

ANNOTATION

During my practice in the enterprise, I became acquainted with the directions of activity of LLC "PROMPRILAD":

- development of modern means and technologies of non-manual control (profile methods of non-destructive control in the enterprise: ultrasonic, eddy-current, acoustic-emission, magnetic-particle, capillary, visual-optical);
- development and manufacturing of flaw detectors and hardness meters, insertion of additions to the software on the order of the consumer;
- development of custom-made industrial equipment of high-speed automated non-destructive control, warranty and post-warranty service.

Investigated the features of the technological process of greenhouse climate microclimate control. Analyzed the processes occurring in the automation object. Investigated the mathematical model of the technological process, analyzed the static and dynamic characteristics of the determination of the transfer function of the microclimate control object in the greenhouse.