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First, energy from an external source is applied to an atom in the laser medium, raising its energy to an excited (metastable) state. After some time, it will decay back down to its ground state and emit the excess energy in the form of a photon. This is the first stage in the formation of a laser beam.

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Introducing you notes of LASER SYSTEMS AND APPLICATIONS (NOE-033/043) in summarized way . These notes are provided by Mr. Amardeep tripathi (Lecturer), Krishna Institute of Technology ,Kanpur CONTENT: Applications: Laser applications in medicine and surgery, materials processing, optical communication, metrology and LIDAR and holography.

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Introduction LASER stands for light Amplification by Stimulated Emission of Radiation. The theoretical basis for the development of laser was

provided by Albert Einstein in 1917. In 1960, the first laser device was developed by T.H. Maimann.

Unit -I LASER Engineering Physics

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a laser based on the solid-state laser material Ruby. Figure 7.1: Theodore Maiman with the first Ruby Laser in 1960 and a cross sectional view of the first device [4]. The first HeNe-Laser, a gas laser followed in 1961. It is a gas laser built by Ali Javan at MIT, with a wavelength of 632.8 nm and a linewidth of only 10kHz.

Chapter 7 Lasers - MIT OpenCourseWare

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• Due to this process the production of laser is possible. • The energy level between the ground state E1 (1st level) and excited state E3 (3rd level) is known as metastable state E2 (2nd level). • By optical pumping electrons from ground state jumps to excited state by absorbing photons. 13.

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