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Two Thyristors Connected Back - To - Back, Used For High Or Medium Power
Control For Both A.c And D.c Applications, As Shown In Fig.2.10. Either Of The
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Gallium Nitride Based Semiconductor Devices He Has Been As Assistant Professor At Centre For Nano Science And Engineering Cense At 10th, 2021.

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FUNDAMENTALS OF SEMICONDUCTOR DEVICES In Gallium Nitride Based Semiconductor Devices. He Has Been As Assistant Professor At Centre For Nano Science And Engineering (CeNSE) At Indian Institute Of Science (IISc), Bangalore Since Aug 2014. His Research Interests Lie In Wide Band Gap Semiconductor Devices For High Power & RF Electronics/deep-UV Opto-electronics. 11th, 2021.

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