

Ann. Funct. Anal. 4 (2013), no. 1, 40–52

ANNALS OF FUNCTIONAL ANALYSIS

ISSN: 2008-8752 (electronic)

URL:www.emis.de/journals/AFA/

## VARIATIONS OF WEYL TYPE THEOREMS

M. H. M. RASHID $^{1*}$  AND T. PRASAD $^{2}$ 

Communicated by J. Koliha

ABSTRACT. A Banach space operator T satisfies property(Bgw), a variant property(gw), if the complement in the approximate point spectrum  $\sigma_a(T)$  of the semi-B-essential approximate point spectrum  $\sigma_{SBF_+^-}(T)$  coincides with set of isolated eigenvalues of T of finite multiplicity  $E^0(T)$ . We also introduce properties (Bb), and property (Bgb) in connection with Weyl type theorems, which are analogous, respectively, to generalized Browder's theorem and property(gb). We obtain relation among these new properties.

 $E ext{-}mail\ address: malik\_okasha@yahoo.com}$ 

E-mail address: prasadvalapil@gmail.com

 $<sup>^1</sup>$  Department of Mathematics, Faculty of Science P.O. Box(7), Mu'tah university, Al-Karak, Jordan.

<sup>&</sup>lt;sup>2</sup> Department of Science and Humanities, Ahalia School of Engineering and Technology, Palakkad -678557, Kerala, India.

Date: Received: 1 May 2012; Revised: 12 August 2012; Accepted: 8 September 2012.

<sup>\*</sup> Corresponding author.

<sup>2010</sup> Mathematics Subject Classification. Primary 47A10; Secondary 47A11, 47A53.

Key words and phrases. Weyl's theorem, Property (w), Property (Bgw), Property (Bw), Property (Bb).