

Pelabelan total (a, d)- busur anti ajaib pada gabungan graf gabungan grag korona dan gabungan graf prisma

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Abstrak

Misalkan $G_{a,d}$ adalah sebuah graf dengan $|V(G_{a,d})| = |V(K_n)| + |V(P_m)|$ dan $|E(G_{a,d})| = |E(K_n)| + |E(P_m)|$ masing-masing adalah banyaknya simpul dan busur dari $G_{a,d}$. Pelabelan total (a, d)-busur anti ajaib ((a, d)-PTBAA) dari sebuah graf $G_{a,d}$ adalah sebuah pemetaan satu-satu f dari $V(G_{a,d})$ ke himpunan $\{1, 2, \dots, |V(G_{a,d})| + |E(G_{a,d})|\}$ sedemikian hingga himpunan bobot busur $\{w_{uv} = f(u) + f(v) \mid uv \in E(G_{a,d})\}$ sama dengan $\{1, 2, \dots, |V(G_{a,d})| + |E(G_{a,d})|\}$ untuk suatu bilangan bulat $a > 0$ dan $d \geq 0$. Jika $|V(G_{a,d})| = \{1, 2, \dots, |V(G_{a,d})|\}$ maka pelabelan f disebut pelabelan total super (a, d)-busur anti ajaib ((a, d)-PTSBA), dan jika $d = 0$ maka pelabelan f disebut juga pelabelan total busur ajaib (PTBA). Pada tesis ini dibangun suatu konstruksi (a, d)-PTBAA pada gabungan m graf korona $K_n \odot P_m$ isomorfik untuk $n = 0$ dan $n = 2$, dan gabungan m graf prisma $K_n \times P_m$ isomorfik untuk $n = 0$, $n = 1$ dan $n = 2$.

Let $G_{a,d}$ is a graph with $|V(G_{a,d})| = |V(K_n)| + |V(P_m)|$ and $|E(G_{a,d})| = |E(K_n)| + |E(P_m)|$ be respectively the number of vertices and the number of edges of $G_{a,d}$. An (a, d)-edge antimagic total labeling ((a, d)-EAT labeling) of a $G_{a,d}$ graph is defined as a one-to-one mapping f from $V(G_{a,d})$ onto the set $\{1, 2, \dots, |V(G_{a,d})| + |E(G_{a,d})|\}$, so that the set of weight $\{w_{uv} = f(u) + f(v) \mid uv \in E(G_{a,d})\}$ is equal to $\{1, 2, \dots, |V(G_{a,d})| + |E(G_{a,d})|\}$ for some integer $a > 0$ and $d \geq 0$. If $|V(G_{a,d})| = \{1, 2, \dots, |V(G_{a,d})|\}$ then the labeling f is called a super (a, d)-edge antimagic total labeling ((a, d)-SEAT labeling), and if $d = 0$ then the labeling f is also called a total edge antimagic labeling (TEAL). In this thesis, a construction of (a, d)-EAT labeling is given for the union of m corona graphs $K_n \odot P_m$ isomorphic for $n = 0$ and $n = 2$, and the union of m prism graphs $K_n \times P_m$ isomorphic for $n = 0$, $n = 1$ and $n = 2$.

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