

## Intisari

Studi ini menguji dampak pelatihan vokasional khusus penyandang disabilitas tuna daksa yang dilaksanakan di Balai Besar Rehabilitasi Vokasional Bina Daksa (BBRVBD) Cibinong terhadap peningkatan kesempatan bekerja bagi penyandang disabilitas. Dengan menggunakan data *pooled cross section* dari tahun 2014-2017 dan teknik analisis data model probit, penelitian ini memvalidasi hipotesis bahwa ada dampak positif pelatihan vokasional terhadap peningkatan kesempatan bekerja bagi penyandang disabilitas tuna daksa yang lebih tinggi sebesar 43,32% signifikan pada level alfa 1%. Tingkat pendidikan juga memiliki dampak positif yang signifikan pada level 1% meningkatkan kesempatan diterima bekerja penyandang disabilitas sebesar 2,03%. Dari 6 jenis keterampilan vokasional yang diselenggarakan, keterampilan penjahitan paling banyak diterima bekerja diikuti dengan keterampilan computer, desain grafis, elektronika, otomotif dan pekerjaan logam.

Kata kunci: vokasional, disabilitas, dampak, kesempatan bekerja, probit.

### **Abstract**

This study examines the impact of vocational training, specifically for people with physical disabilities, who carried out in the Balai Besar Rehabilitasi Vokasional Bina Daksa (BBRVBD), also known as National Vocational Rehabilitation Center (NVRC), towards increasing employment opportunities for people with disabilities. By using pooled cross section data from 2014-2017 and probit model data analysis techniques, this study validates the hypothesis that there is a positive impact of vocational training on increasing employment opportunities for persons with disabilities, higher in 43.32% significant at alpha level 1 %. The level of education also has a significant positive impact on the level of 1% increasing the chance of being accepted to work for people with disabilities by 2.03%. There are 6 types of vocational skills held, the most accepted in work opportunities are sewing skills, followed by computers, graphic design skills, electronics, automotive, and metal work.

Keyword: vocational, disabilities, impact, work, employment, probit.