

PROFIL KETERAMPILAN BERINOVASI SISWA KELAS XI SMA NEGERI 1 SINGARAJA

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ABSTRAK

Penelitian ini bertujuan untuk mengetahui profil dari keterampilan berinovasi siswa kelas XI SMA Negeri 1 Singaraja. Penelitian ini merupakan penelitian kuantitatif dengan teknik analisis deskriptif. Populasi pada penelitian ini adalah siswa kelas XI MIPA. Sampel penelitian ini, siswa kelas XI MIPA 1, XI MIPA 6, dan XI MIPA 8 berjumlah 94 orang dengan teknik pengambilan sampel menggunakan teknik *purposive sampling*. Data diperoleh dari pengisian angket yang diadaptasi dari *General Innovation Skill Aptitude Test 2.0*, wawancara dan juga observasi. Data angket yang telah didapatkan dari jumlah skor *self assessment* dan *job assessment* siswa diolah sehingga mendapatkan hasil bahwa skor keterampilan berinovasi siswa hal membangkitkan ide kelas MIPA 1 sebesar 81,8%, kelas MIPA 6 sebesar 75,8%, MIPA 8 sebesar 80,6%, untuk pengambilan risiko kelas MIPA 1 skornya sebesar 81,4%, kelas MIPA 6 sebesar 74,3%, kelas MIPA 8 sebesar 79,8%, sedangkan hubungan interpersonal siswa kelas MIPA 1 sebesar 84%, kelas MIPA 6 76,5% dan kelas MIPA 8 sebesar 80,9%, terahir dalam mewujudkan gagasan menjadi produk, proses dan juga layanan kelas MIPA 1 diperoleh 81,8%, kelas MIPA 6 sebesar 74,7% dan kelas MIPA 8 sebesar 81%.

Kata kunci: profil keterampilan berinovasi siswa, skor keterampilan berinovasi siswa

**PROFILE OF INNOVATION SKILLS STUDENTS GRADE 11TH IN
SINGARAJA SENIOR HIGH SCHOOL 1**

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ABSTRACT

The purpose of this study was to determine the profile of innovation skills students in class XI in Singaraja Senior High School 1. This research was a quantitative research with descriptive analysis techniques. The population in this study were students of class XI MIPA. The sample of this study was 11th grade students of MIPA 1, XI MIPA 6, and XI MIPA 8, totaling 94 people with a sampling technique using the purposive sampling technique. Data were obtained by filling out a questionnaire adapted from General Innovation Skill Aptitude Test 2.0, Interview and also observation. Questionnaire data that were obtained from the total score of student assessment and job assessment was processed for get this result that the score of students innovating skills in MIPA 1, MIPA 6, MIPA 8 classes were 81.8%, 75.8%, 80.6%, respective by generating ideas, MIPA 1, MIPA 6, and MIPA 8 classes were 81.4%, 74.3%, 79.8%, respective by risk taking. while about of students of MIPA 1, MIPA 6, and MIPA 8 classes were 84%, 76.5% 80.9%, respective by interpersonal relationships. MIPA 1, MIPA 6, and MIPA 8 classes were 81.8%, 74.7%, 81% respective by realizing ideas into products, processes and also services.

Key Word: profile innovation skills student, student innovation skills score

