

Name of the Test	Tests of Semantic Convergent Production (Part of Prajnaman Kasotimala – SOI Model)
Author	Jnana Prabodhini’s Institute of Psychology, Pune
Availability	Jnana Prabodhini’s Institute of Psychology, Pune For Research
Training Levels	Level B
Uses	For research and guidance
Year of standardization/adaptation	1992
Year of revised edition	-----
Description of the test	
Language	Instructions - English and Marathi
Level	VIII to X (can be extended at both ends)
What is measured?	Convergent production : generation of semantic information from given information with conventionally best outcome
Type of Test	Open-end, forced choice, paper-pencil, verbal
Total no. of Items with parts if any	Total 87 items (NMU – 20, NMC – 4, NMR – 20, NMS – 15, NMT – 8, NMI – 12)
Item type	Open-end, multiple choice
Kind of Response	Choosing and writing the write answer. Refer to the manual.
Areas	The battery covers 6 areas - Convergent Production of Semantic Units (NMU) Convergent Production of Semantic Classes (NMC) Convergent Production of Semantic Relations (NMR) Convergent Production of Semantic Systems (NMS) Convergent Production of Semantic Transformations (NMT) Convergent Production of Semantic Implications (NMI)
Time	Individual test time ranges from 4 to 6 min. Total test time 30 min. Total work time approx. 64 min.
Scoring procedure	Manual scoring.
Statistics studied while standardizing the test	
Sample (for standardization and norms)	Sample from grades VIII, IX and X, for normative study ranges from 236 – 404 for six tests and three grades. Refer to manual for details of sample, for item analysis, reliability, validity, etc.
Reliability	Test-retest : combined score 0.93, individual test correlations satisfactory and high (0.43 to 0.90). Internal consistency : 0.74 – 0.97
Validity	Factorial validity established. Refer to the manual.
Norms	Grade VIII, IX and X, urban and rural, separate and combined
Standardization category	Standardized

More about the test	It is a battery of six tests measuring six products of convergent production. A few tests are useful even at adult level. The work has been partially supported and evaluated by NCERT, N.Delhi. These tests have been useful in identifying talents and aptitudes. For NMU two tests were retained till factor analysis, NMU (I) had more satisfactory results but not translatable in English hence NMU (II) is also retained for English translation.
References	<p>Jnana Prabodhini's Institute of Psychology (1992). Construction of a battery of tests based on Structure-Of-Intellect Model by J.P. Guilford. Research Report submitted to NCERT, N. Delhi (Published by Jnana Prabodhini)</p> <p>Khire, U. (1993). Guilford's SOI Model and Behavioral Intelligence with Special Reference to Creative Behavioral Abilities. In S.G. Isaksen, M.C. Murdock, R.L. Firestien, D.J. Freffingen (Eds.) <i>Understanding and Recognizing Creativity: The Emergence of a Discipline</i>. Norwood, New Jersey: Ablex Publishing Corporation</p>