

### LITERATURE CITED

- Alfares, H.K. 2002. Optimum workforce scheduling under the (14, 21) days-off. **Timetable Jour. of Applied Mathematics & Decision Sci.** 6(3): 191-199.
- \_\_\_\_\_. 2004. Survey categorization and comparison of recent tour scheduling literature. **Kluwer Academic Publishers.** 127(1-4): 145-175.
- \_\_\_\_\_. and J.E. Bailey. 1997. Integrated project task and manpower scheduling. **IIE Transactions:** 711 – 717.
- Amit, N., J.Haddock and S. Heragu. 1995. Multiple and bicriteria scheduling: A literature survey. **European Jour. of Operations Research.** 81: 88-104.
- Aronow, J. 1998. Employee scheduling methods using a calculator . Available Source: <http://citeseer.ist.psu.edu/313042.html> , April 28, 2006.
- Baker, K.R. 1974. **Introduction to Sequencing and Scheduling**, New York: John Wiley & Sons.
- Bard ,J.F. and W. Purnomo. 2006. Incremental changes in the workforce to accommodate changes in demand, **Health Care Manage. Sci.** 9(1): 71-85.
- Gary ,M.P. 2000. Reconfiguration of standards data for improved production planning. **Int. Jour. of Manufacturing Tech. and Manage..** 6(4): 178-190.
- Gärtner, J., N. Musliu and W. Slany. 2001. An algorithms for workforce scheduling and shift design optimization. **European Jour. of Operations Research..** 14 (2): 83-92.