



((رزومه علمی))

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اطلاعات تماس

دکتری: مهندسی صنایع

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سوابق تحصیلی

مهندسی صنایع: تحقیق در عملیات، زمانبندی، مدیریت زنجیره تامین

مدیریت: تصمیم‌گیری، مدیریت کیفیت و بهره‌وری

زمینه‌های تحقیقاتی

مدیر گروه مهندسی صنایع و مدیریت

مسئول اجرای ابزارهای کنترل و بهبود کیفیت در شرکت ایران خودرو

رئیس اداره ارتباط با مشتریان ایران خودرو

ارزیاب سیستم‌های تعالی سازمانی بر مبنای مدل EFQM در مرکز ملی تعالی و پیشرفت

سوابق اجرایی

پژوهشگر برتر دانشگاه صنعتی شاهرود (۳ دوره)

استاد نمونه آموزشی دانشگاه صنعتی شاهرود (۲ دوره)

جوایز و افتخارات

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• مقالات کنفرانسی

• کتب

• طرح های پژوهشی

- عارضه یابی عدم موفقیت سیستم های اطلاعات مدیریت (MIS) در شرکت های خودروسازی با تاکید بر عوامل فرهنگ سازمانی - ۱۳۹۴
- بررسی عوامل تاثیرگذار بر ماندگاری کارکنان دانشی در شرکت های تولیدی - خدماتی خصوصی - ۱۴۰۱
- طراحی و اجرای طرح ارزیابی و ارتقاء شاخص های رضایت مشتریان از خدمات و محصولات شرکت حس برتر پدیده نو - ۱۴۰۴