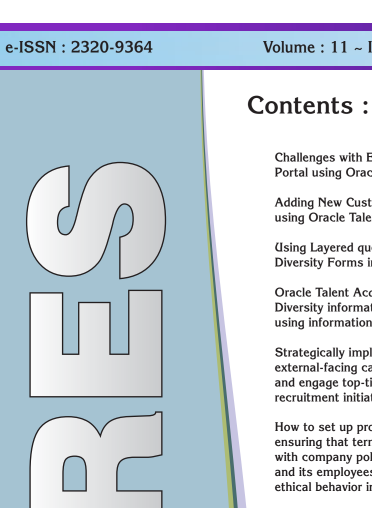


International Journal of Research in Engineering and Science (IJRES)



Contact us:

IJRES Journal ijres@editormails.com www.ijres.org

Volume : 11 ~ Issue : 10 ~ Ser. 3

p-ISSN: 2320-9356

Challenges with Existing Diversity Forms in the North America Job Career Portal using Oracle Talent Acquisition Cloud System	260-261
Adding New Custom Diversity Forms to North America Jobs Career Portal using Oracle Talent Acquisition Cloud System	262-264
Using Layered questions solving the existing challenges with the Existing Diversity Forms in North America Career Portal	265-268
Oracle Talent Acquisition Cloud system design limitations in capturing Diversity information using available forms in the North-America and using information block as Diversity Block	269-271
Strategically implementing a series of critical refinements to organization external-facing career portal, how can these changes effectively entice and engage top-tier, high caliber talent as part of the organization recruitment initiatives	272-285
How to set up proper termination approval processes in an organization for ensuring that terminations are conducted legally, fairly, and in accordance with company policies. These approvals protect both the organization and its employees while promoting transparency, consistency, and ethical behavior in the workplace	286-289
How to differentiate country specific requisition templates when rolling out the Oracle Talent Acquisition System for more than 5 countries	290-292
Why Are Approval Workflows Failing In Fusion Core-HR & How Can They Be Resolved	293-294
Integrating Taleo with Amazon Lex Chatbot using API and PaaS/ Middleware/SOA/ICS	295-296
Image Dehazing using GMAN	297-303
Influence of the UTAUT2 Model on Consumer Repurchase Intentions in the Fashion E-commerce Industry: An Analysis of Shopee Indonesia	304-312
Analysis of Vulnerability to Liquefaction Based On N-SPT in the Petobo Area of PALU City	313-323
Generation of Stepped and Combined Twill Weaves	324-333
Analysis of Liquefaction Potential of Paneki River, Sigi Regency	334-340
Study of Joule Effect of Aluminium Oxide nanofluid using Cattaneo- Christov over a Cylinder	341-350

Peer Reviewed Refereed Journal