

















UNIVPLACE

IDENTIFYING TALENT* FOR FUTURISTIC RESEARCH PROJECTS:

CONNECTING RESEARCH 'N' INNOVATION OPPORTUNITIES WITH INNOVATORS:

World's Most Reputed Universities looking for Research And Innovation Talent

Today, most of the reputed Universities*, Worldwide are increasingly focusing on Research and Innovations in the Fast-Emerging Engineering and Technology landscape with Specific Applications in Areas of Agriculture, Healthcare, Mobility And Transportation, Environment, Manufacturing, Construction, Infrastructure Along With Space Technology for Humanitarian Aid

Thus to keep pace with rapidly changing 'Engineering and Technology' Landscape, these Universities/Institutions** are increasingly emphasising on accepting STEM Students to their 'Graduate Research Programmes' Based on a Candidate's Innovation-Talent, Capabilities and Skills that are demonstrated through the Innovation-Works** they undertake during their relevant Undergraduate-Studies.

CONNECTING UNIVERSITIES GLOBALLY WITH INNOVATION **WORKS OF INNOVATORS:**

These global universities** are always looking for talented candidates, those who are able to display their 'Research and Innovation Aptitude' to undertake futuristic Graduate Research Work as Research Assistants (RAs), Project Interns Associates or Research Fellows to assist various Research Groups

Apart from 'standard TEST Scores' like GRE etc along with Undergraduate Grades (GPA) that these global universities consider for Acceptance to their Graduate Programme .. the Admissions 'Decision-Process' also increasingly emphasizes on the significance of an Applicant's 'Innovation-Works' to differentiate a right-fit candidates from the rest ..

However, it's seen that Universities, globally often face challenges to identify and select right-fit candidates, those with proven 'Research and Innovation Talent' in specific 'Areas of Interest' related to Science, Technolog, Engineering etc along with Applied Research









THE CORE : UNIVPLACE INNOVATIONS

BRIDGING THE GAP *

CONNECT WITH FUTURE RESEARCH POSSIBILITIES:

FACILITATE UNIVERSITIES TO IDENTIFY RIGHT-FIT RESEARCH CANDIDATES:

Univplace to facilitate Innovators to showcase their Innov Impact-Works on a Global-Stage

Univplace facilitates Research-Based-Engineering 'n' Technology-Universities* and Institutions* Worldwide to identify and select 'Right-Fit-STEM-Students' to join their Graduate-Research-Programmes. Also.... Univplace* enables Research-Based Universities to identify prospective candidates, those having 'capabilities, skills and talent to undertake Futuristic Research-Work* and assist University-Research Groups as Research-Associates, Research-Assistants (RAs), Research-Fellows, Project-Interns etc and also select them as Research-Engineers to assist 'Specific Research-Projects' in various Engineering 'n' Technology Domain Areas

RESEARCH-CONNECT

مح

FASTEN THE PACE OF INNOVATIONS:

Therefore, Univplace to play a critical role for Universities 'n' Research Institutions to Connect with 'Right-Fit' STEM-students and explore 'Future Research And Innovation' Opportunities in Emerging Areas of Engineering-Technology 'n' Applied Sciences

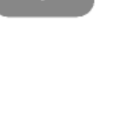
At World Coreplace .. We're focusing on ways to fasten the 'Pace of Innovation' that benefits all the stakeholders** and also contribute immensely to transform lives of millions across the world

GLOBALLY, REPUTED UNIVERSITY RANKINGS*
Forbes: Best Global Universities Rankings: **QS World University Rankings :**





































FUTURE RESEARCHERS

Identifying Right-Fit Research 'n' Innovation Oriented STEM-Candidates

OPENING UP RESEARCH-OPPORTUNITIES:

Univplace Aims To Fasten The Pace of Research 'n' Innovation, Contributing Significantly In Building An Ecosystem :

Universities, globally to refer Innovation-Works* of Global-Innovators, featured by Univplace* to identify 'Talented' Candidates for their 'Graduate-Research Programmes'.. Thus, Univplace* to play a critical role in enabling Universities to identify promising 'Research and Innovative' Talent to undertake 'Futuristic Research Work' and be a part of Research-Projects* as Research Fellows, Project Interns, Research Assistants etc

Also, the Innovation-Works of Global-Innovators to be published by Univplace to enable various stakeholders* to Connect with promising Smart-Technology Solutions, that holds potential to create a Social-Impact and also transform lives of people, Worldwide

Thus, Univolace aims to fasten the 'Pace of Research and Innovation, thereby contributing significantly in building an 'Innovation-Ecosystem'



GLOBALLY, REPUTED UNIVERSITY RANKINGS*

TIMES HIGHER EDUCATION: World University Rankings: U.S. News : Best Global Universities Rankings :







(CORE INNOV-IMPACT PROJECTS:

UNIVPLACE: HIGHLIGHTS HOW IT WORKS?

Connecting Innovation-Works* of Innovators With Universities, globally

FEATURING INNOVATION-WORKS*:

At Coreplace, Tech-Innovators* working on various CORE-Innov-Impact-Projects to e-CONNECT their Innovation-Works* with Univplace e-Directory*, which are to be referred by Research-Oriented-Universities, globally

THE CORE: THE INNOVATION SERIES**: Univplace Edition: Showcasing Smart-Works*

Smart-Innovative-Solution designed-developed by Global-Innovators to be featured in Univplace's Edition: THE CORE-Innovation Series, published and circulated to Universities, Worldwide By THE PLAATS Media Connect**....



GLOBALLY, REPUTED UNIVERSITY RANKINGS* Forbes : Best Global Universities Rankings : **QS World University Rankings :**

















