

Synopsis

Title: GPS based Research & project Indexing Solution

Name: Harshit Yadav

Reg. No: 190913017

Specialization: Mtech Computer Science

Department: Mtech

Date of submission: 14 August 2018

Base Paper Title and Area: Collective Intelligence-based Idea Platform with Linked Data , Idea Ecosystem

Abstract

Open Innovation has been a paradigm for both organizations and Researchers to enhance and accelerate innovation and Applied Research areas. Traditional open source Projects and indexing Solutions focus on the use of Search Keywords and the knowledge of the person documenting and publishing the content Online and Key Value pair match parameters for the Project and Research to be shown up in a Search Result which gets faded in the rapid evolving searching Tools and Services available Online with time making it cost lot of time and energy for a new researcher to continue the previous work or review the old project done in the same area . To Leverage flexibility of Open Innovation Model, Crowdsourcing, Open Source Projects and Research many solutions have emerged in the past but all lacking the parameter of Geo Co-ordinates as there are many active research , projects and solution design happening in every part of the world that produces many insightful data and results but the traditional platforms and ecosystem provides many limitations in transforming it and leaving a trail for future generation to continue .

By Applying the Linked Geo Coordinates to existing linked open source projects in form of Indexing based Idea Platform this paper suggests to improve collective intelligence-based indexing Idea platform by addressing to how to cope with the challenge of ever evolving search and Ranking algorithms.

Signature of the mentor

Signature of the faculty in charge