

IDIP

Integrated Database on Infrastructure Projects - IDIP - a platform for industry, academia and Government to have deep insights into all the areas relating to infrastructure investments

IDIP is a data driven portal on infrastructure governance with comprehensive and real time data on all infrastructure Projects. IDIP enables regional economic analysis that give insights on different projects across their different stages of evolution. It is a great tool in the hands of policy makers at state and Central governments, financial institutions and visionaries to increase the efficiency of execution and monitoring.

IDIP has powerful Geo-visual analytics combined with regional economic analysis. Users can obtain insights on different projects over their evolution from the conception stage.

IDIP is a quintessential data webservice answering questions such as

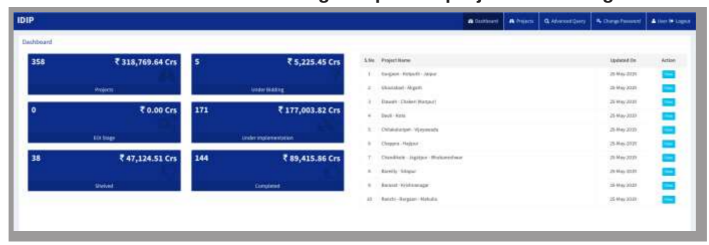
- Sector-wise successful infrastructure projects across states
- On-time completion rate of projects, which states lead?
- Project cost over-runs and its causative factors
- Efficiency of infrastructure service providers

Powered by queries and reports showcased with geo-visual analytics, IDIP provides a 360 degree view of various infrastructure projects! Governments and other stakeholders can use it for

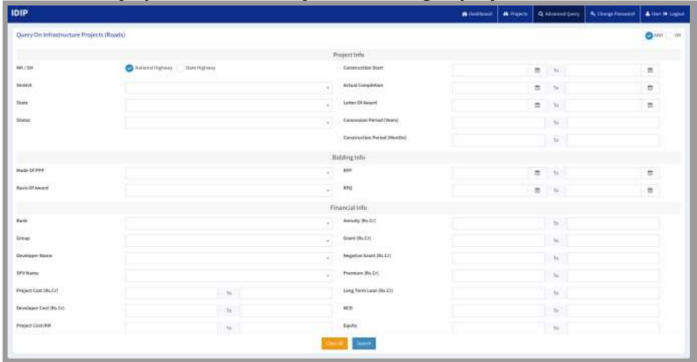


- Demand assessment: Does infrastructure outlay meet the existing and potential demand from underlying economy and demography at tow/district and state level
- Cost assessment from comparative projects
- Analysis of successful projects
- Understand causative factors behind failed projects
- Risk assessment of various contractors
- Performance of SPVs post completion

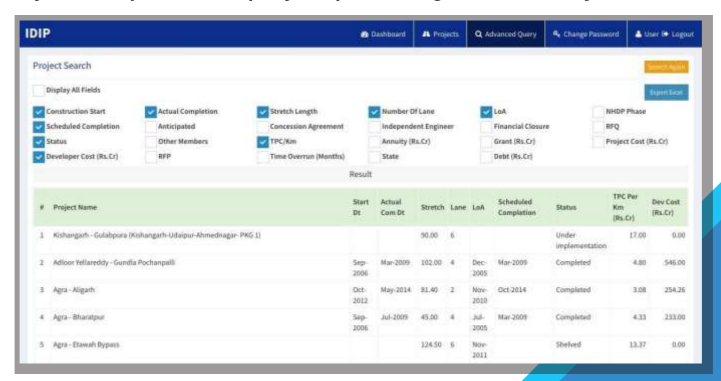
Informative dashboards - leading to specific projects in a single click



User friendly queries - to lead you to the right projects



Dynamic reports from query output leading to better analytics



Financials of SPVs

ompany Financia	I Details								On Bent 379 Ltd
Company Name	Andhra Pradesh Espressway Ltd								
CIN Code	U63031NH(3005PLC157256								
Address	5/6, Floor-2nd, Plut No. 134, Birla Mansion, Nagindas Master Lane, Kala Ghoda Furt, Numbai, 400001, Numbai, Maharashtra								
Telephone									
Email td	compliance@upeLnet.in								
Website									
Board of Directors	Share Holders	Executive Summary	Profit & Lass	Balance Sheet	Key Ratio	Cash Flow	Annual Report		
						ti ti		0	8
						Mar-2016		Mar-2017	Mar 201
secutive Summary					Rs. Crs			Rs. Crs	Re. Cr
net Safes					143		54	5	
Sales Growth					10			-62%	01
PEDITA INC. DID					80			-44	
PBIT							107	56	5
riturest							71	117	

Profile of Experts

THILLAI RAJAN is currently Associate Professor in the Department of Management Studies at IIT Madras and Associate, MRCBG at Harvard Kennedy School, Harvard University. His teaching and research areas include Corporate Finance, Project and Infrastructure Finance, Public Private Partnerships and Venture Capital. Thillai holds a Ph.D. from the Indian Institute of Management Bangalore, where he received the Jawaharlal Nehru Fellowship for his thesis work. Thillai has over 8 years of experience in leading corporations such as IL&FS Investment Managers and Infosys Technologies.

AKASH DEEP is Senior Lecturer in Public Policy specializing in finance, faculty chair of the Infrastructure in a Market Economy executive program and faculty co-chair of the International Finance Corporation executive program. He has also served as faculty chair of the Indian Administrative Service executive program at Harvard University and the Indian Institute of Management, Ahmedabad. Certified "Financial Risk Manager" by the Global Association of Risk Professionals, Akash Deep holds a PhD in economics and an MA in operations research from Yale University.

VENKATA SANTOSH Kumar Delhi is an Assistant Professor in the Department of Civil Engineering at IIT-Bombay. Venkata's research interests are infrastructure project governance, construction project management, infrastructure sustainability and structural engineering. Venkata holds a PhD in Building Technology and Construction and B Tech in Civil Engineering, both obtained at IIT-Madras.

PhD from Indian Institute of Technology Madras and has been a faculty member at Faculty of Technology, CEPT University. His doctoral thesis focuses on identifying the competencies necessary for effective implementing Public Private Partnerships (PPPs) in infrastructure service delivery and in developing a framework that allows public agencies to assess their capability to successfully deliver projects through PPPs.

For any queries, Contact:



Bharat Book Bureau

Real Tech Park, Sector - 30A, Vashi, Navi Mumbai, India - 400703.

Website: www.bharatbook.com
Email: raju@bharatbook.com
Mobile: +91 92237 67111