

### **Invertis University**

# NH-24, Bareilly-243123, U.P.

## Grants for Research Projects Sponsored by the Government Agencies

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/Co Investigator (if applicable)	Name of the Funding agency	Type (Government/N on- Government)	Department	Year of Award	Funds provided (INR in lakhs)	Duration of the project
Development of Porphyric Intracellular Leishmania Parasite for the Effective Vaccine and Vaccine Delivery System"	Dr. Pankaj	SERB	Government	Biotechnology	2016	24.255	3 Years
Improving Fire Safety of Structures Through the Development of Fire Retardant Laminated Glass Glazing	Prof. Ajitanshu Vedrtnam	DST, Govt. of India& IC Impact, Canada	Government	Mechanical Engineering	2019	27.246	2 years
Developing predictive model for the early detection of IUGR in newborn from polycyclic aromatic hydrocarbons concentration (PAHs) in maternal blood	Dr. Ravi Deval	ICMR	Government	Biotechnology	2019	34.802	3 Years
Development of simple and cost- effective waste plastic recycling device based on novel COH-RC Method strategies for optimum nduse of residual Products	Prof. Ajitanshu Vedrtnam	DST, Govt.of India, New Delhi	Government	Mechanical Engineering	2021	52.67	3 Years

Coordinator

Coordinator Research and Development Invertis University, Bareilly

Bersilly ---

Dean-Research

Research and Development Invertis University, Bareilly



### **Invertis University**

## NH-24,Bareilly-243123,U.P.

### **Grants for Research Projects Sponsored by the Government Agencies**

Name of the Scheme/Project/ Endowments/ Chairs	Name of the Principal Investigator/ Co Investigator (if applicable)	Name of the Funding agency	Type (Government/No n-Government)	Department	Year of Award	Funds provided (INR in lakhs)	Duration of the project	Web Links
Development of Porphyric Intracellular Leishmania Parasite for the Effective Vaccine and Vaccine Delivery System"	Dr. Pankaj Tripathi	SERB	Government	Biotechnology	2016	24.255	3 Years	https://www.invertisuniversit y.ac.in/pdf/Dr-Pankaj- Tripathi.pdf
Improving Fire Safety of Structures Through the Development of Fire Retardant Laminated Glass Glazing	Prof. Ajitanshu Vedrtnam	DST, Govt. of India& IC Impact, Canada	Government	Mechanical Engineering	2019	27.246	2 years	https://www.invertisuniversit y.ac.in/pdf/Prof-Ajitanshu- Vedrtnam-29062021.pdf
Developing predictive model for the early detection of IUGR in newborn from polycyclic aromatic hydrocarbons concentration (PAHs) in maternal blood	Dr. Ravi Deval	ICMR	Government	Biotechnology	2019	34.802	3 Years	https://www.invertisuniversit y.ac.in/pdf/Dr-Ravi- Deval.pdf
Development of simple and cost- effective waste plastic recycling device based on novel COH-RC Method strategies for optimum enduse of residual Products	Prof. Ajitanshu Vedrtnam	DST- Govt. of India, New Delhi	Government	Mechanical Engineering	2021	52.67	3 Years	https://www.invertisuniversit y.ac.in/pdf/Prof-Ajitanshu- Vedrtnam.pdf