



**CAMBRIDGE**  
INSTITUTE OF TECHNOLOGY

**Patent landscape report on:  
A System for prediction of score in  
an ODI cricket match**

**Ms. Bhavana P**

**Asst. Professor, Dept. of CSE**  
**bhavana.cse@cambridge.edu.in**

**Mr. Rakesh V S**

**Asst. Professor, Dept of CSE**  
**rakesh.cse@cambridge.edu.in**

**Ms. Tejaswini M**

**Asst. Professor, Dept. of ECE**  
**tejaswini.ece@cambridge.edu.in**

[www.cambridge.edu.in](http://www.cambridge.edu.in)



# Domain / Topic

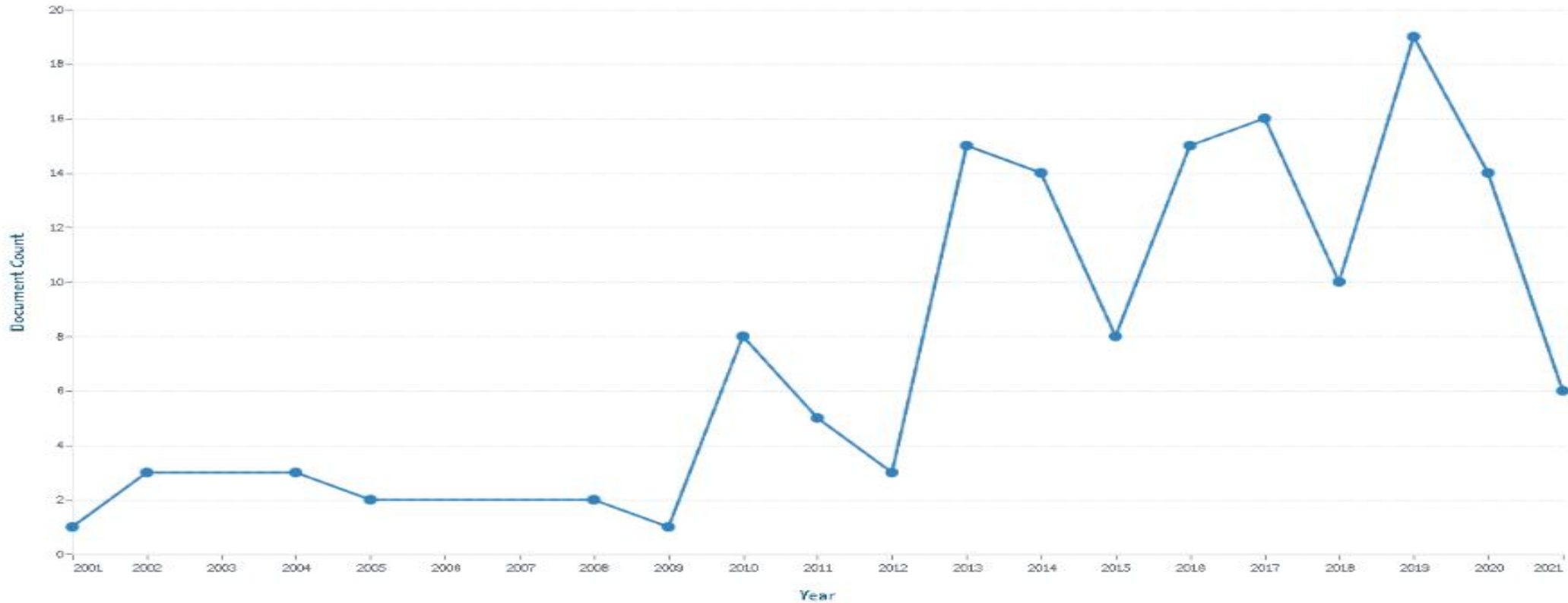
Name of the domain/topic:

**A System for prediction of score in an ODI cricket match**

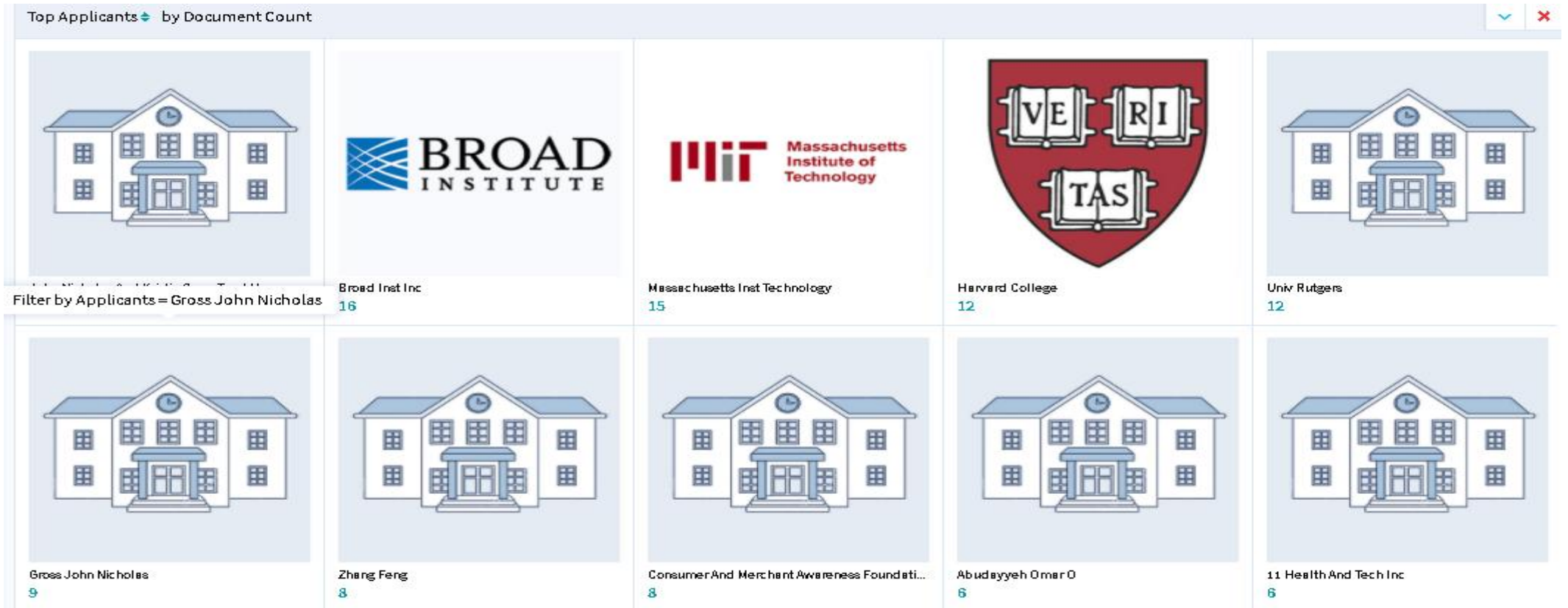
Query used as:

Patents (232) = prediction ( and ( score ( and sports ) ) )

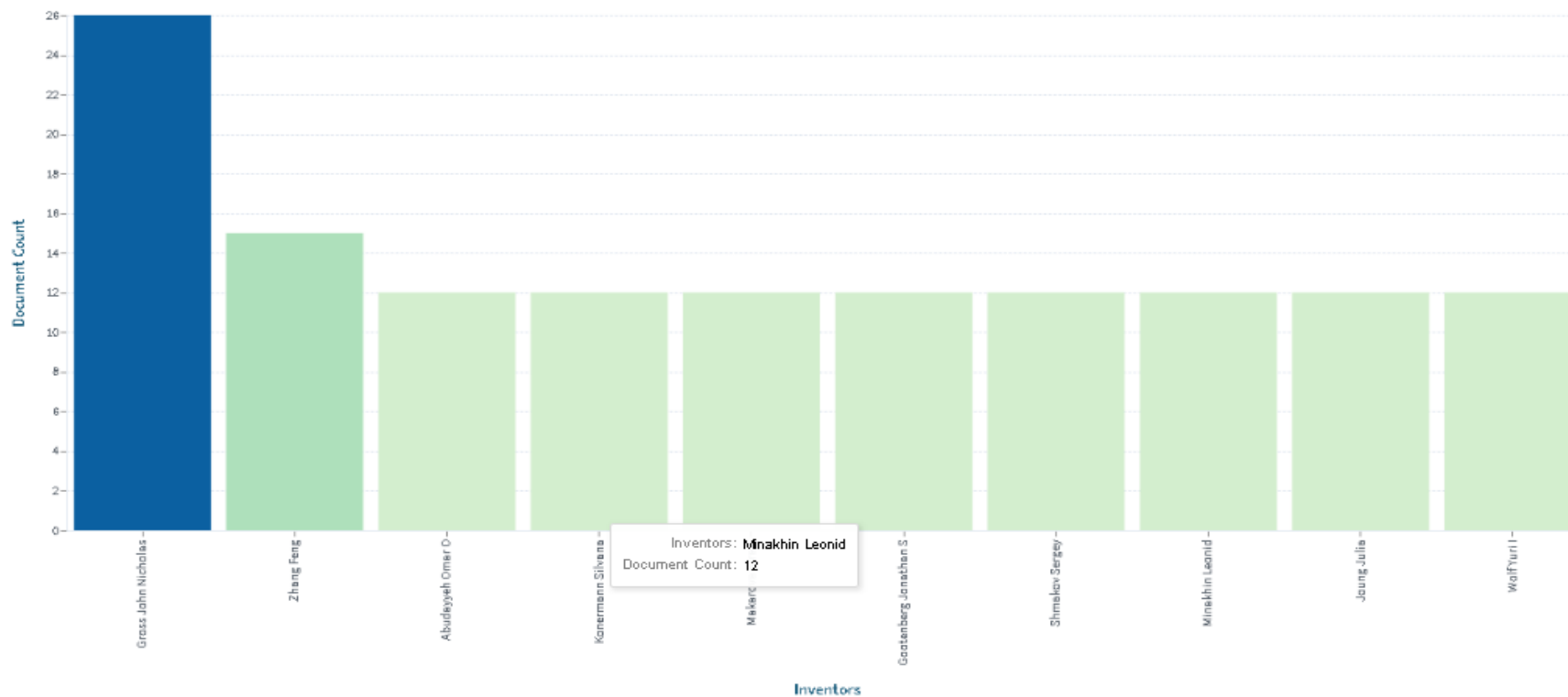
# India Vs rest in patent filing in last 20 years



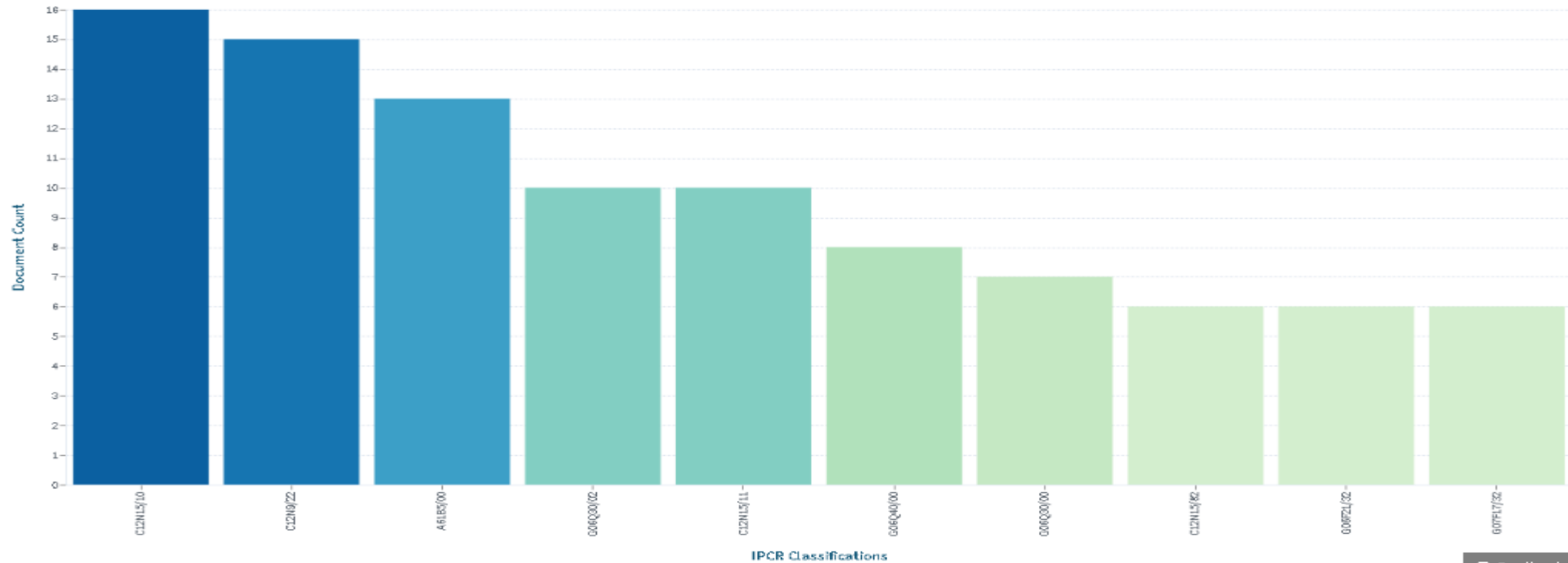
# India Vs rest in top ten applicants in last 20 years



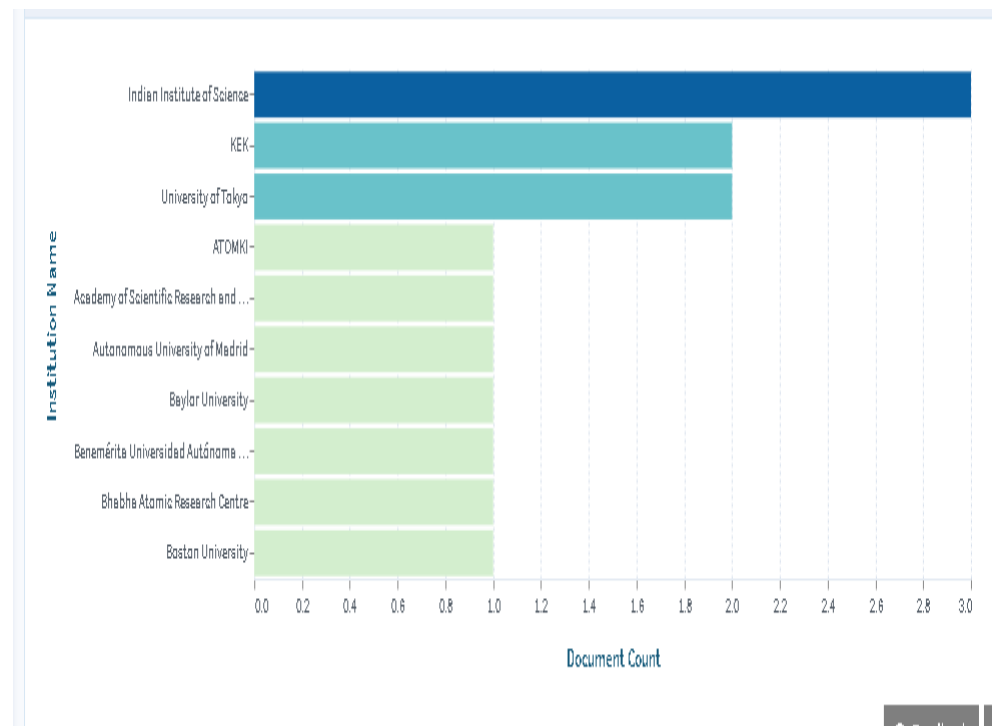
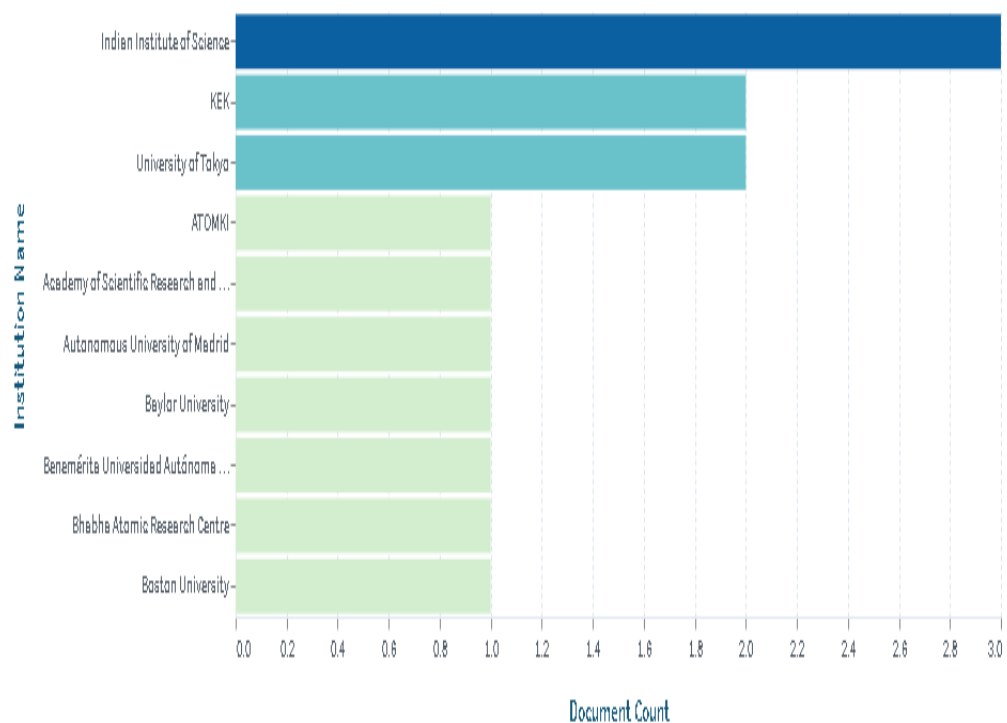
# India Vs rest in top ten inventors in last 20 years



# India Vs rest in top ten IPCs in last 20 years



# India Vs rest in top ten institutes in last 20 years

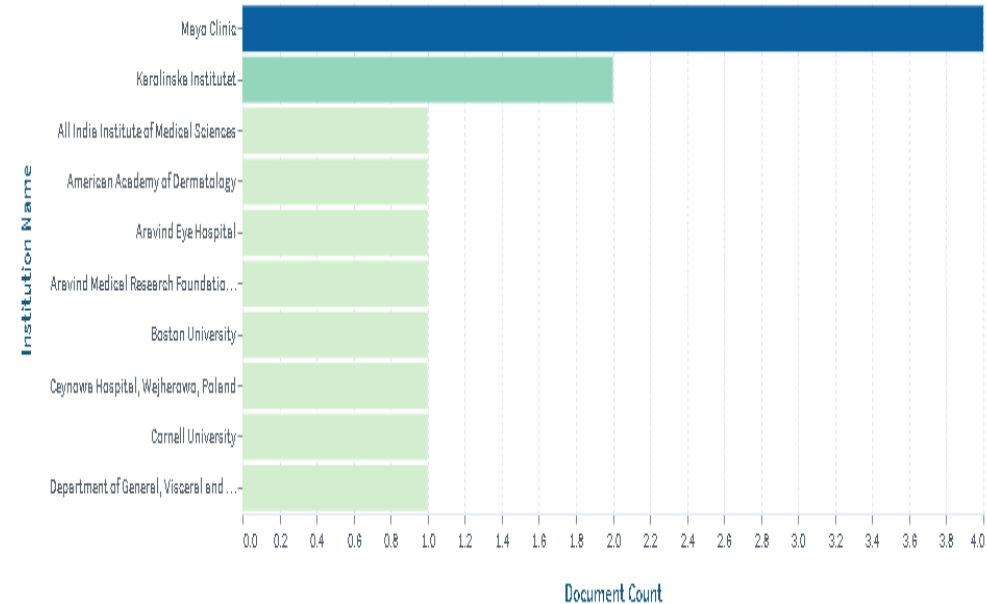
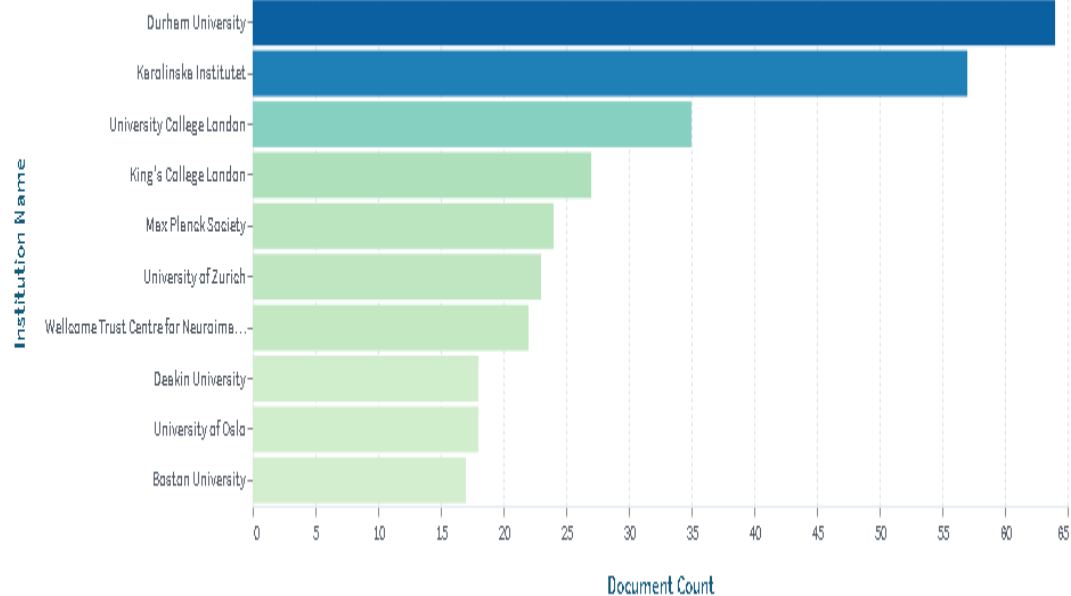


## 3 Key Technologies and IPCs used

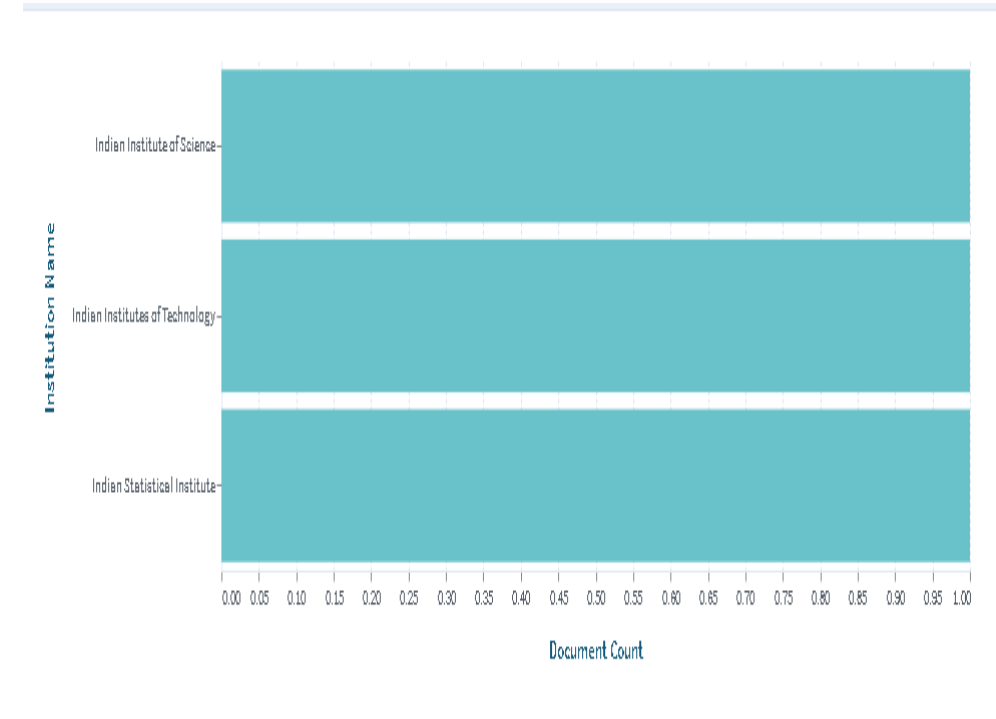
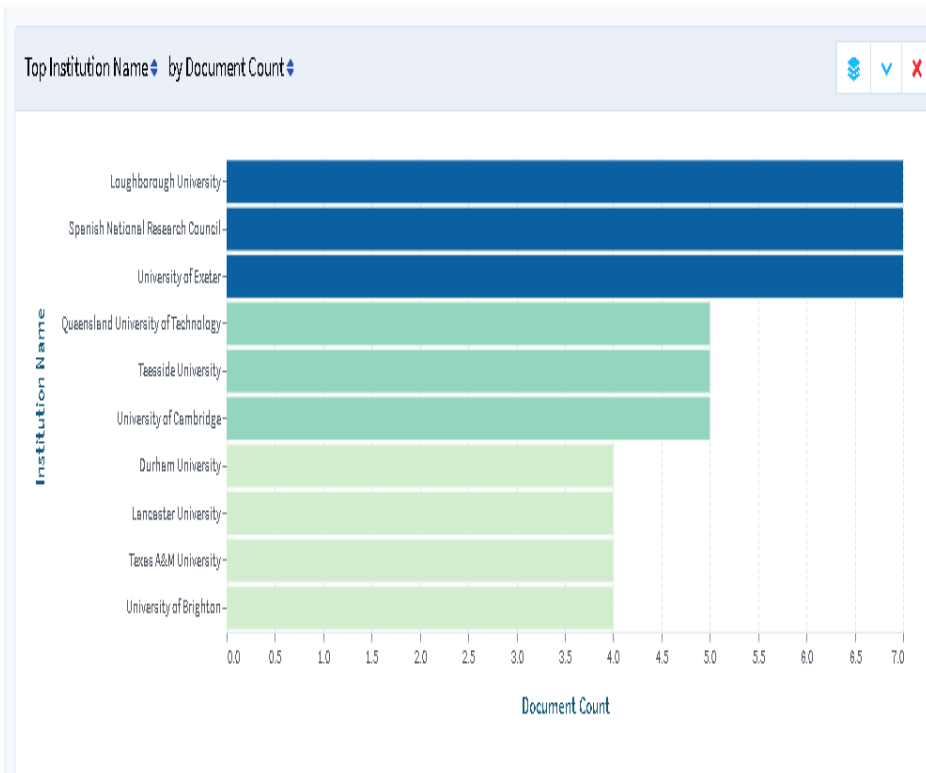
- KT1:Superficial
- KT2:Learning
- KT3:Information
- Patents (27) = superficial ( and ( learning ( and information ) ) )
  
- IPC1:twenty-twenty
- IPC2:test or one day
- IPC3:cricket
- Scholarly Works (234):  
twenty ( twenty ( or ( one ( day ( or ( test ( and cricket ) ) ) ) ) ) ) )



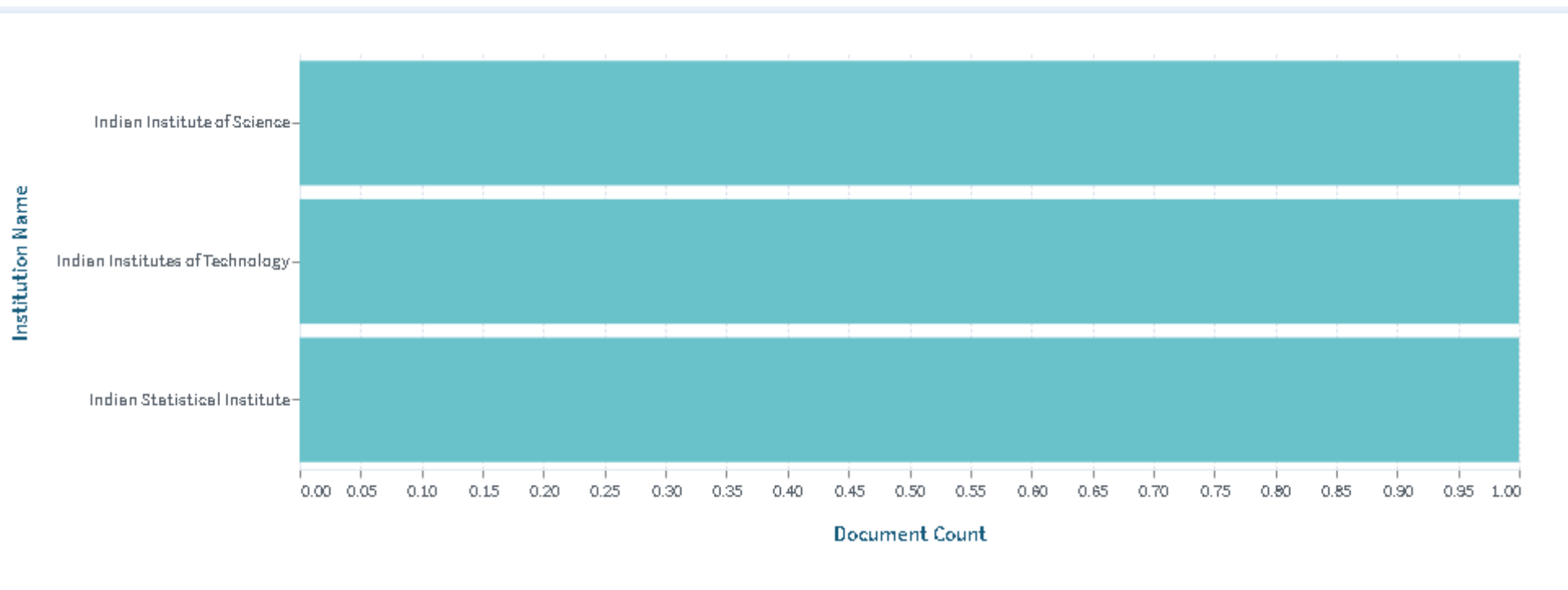
# India Vs rest in top ten institutes in last 20 years considering KT's



# India Vs rest in top ten institutes in last 20 years considering IPCs



# Top Indian institutes based on scholarly works



# Conclusion on Patentability

- Based on the searches performed, it has been concluded on the possibility of a patent filing on the topic:

## **A System for prediction of score in an ODI cricket match**

- Recommended

The recommendation is based on our understanding. This is a new method for predicting scores in a cricket match and till date very few invention has been carried out.

# Contact



- **Ms. Bhavana P**

Asst. Professor (Department of CSE)  
Cambridge Institute of Technology

- K.R. Puram,  
560036 Bengaluru, India

- Mobile: +91 8892756756

- E-mail:

[bhavana.cse@cambridge.edu.in](mailto:bhavana.cse@cambridge.edu.in)

# Contact



- **Mr. Rakesh V S**

Asst. Professor (Department of CSE)  
Cambridge Institute of Technology

- K.R. Puram,

560036, Bengaluru, India

- Mobile: +91 8147212724

- E-mail:

[rakesh.cse@cambridge.edu.in](mailto:rakesh.cse@cambridge.edu.in)

# Contact



- **Ms. Tejaswini M**

Asst. Professor (Department of ECE)  
Cambridge Institute of Technology

- K.R. Puram,  
560036, Bengaluru, India

- Mobile: +91 7899614944

- E-mail:

[tejaswini.ece@cambridge.edu.in](mailto:tejaswini.ece@cambridge.edu.in)