



Proudly sponsors

Hack_{to} the *Future*



*Thursday 15 October -
Sunday 22 November 2020*





Hack to
the **Future**

I'm judging for...

...Imagining new applications of AI to improve cross company insights, support strategic decisions and process transformation.

#HackToTheFuture ***#HackingForGood***



Prof. Josna V R

Assistant Professor, Department of Information Technology, Government Engineering College, Barton Hill, Trivandrum. Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...The latest developments of blockchain and DLT to ensure transparent, free-flowing and trusted processes.

#HackToTheFuture ***#HackingForGood***



Dr. Sunil TT

Principal & Professor, Department of
Electronics, College of Engineering Attingal
Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Making financial and economic systems more resilient.

#HackToTheFuture ***#HackingForGood***



Dr P. Sojan Lal

Principal & Professor, Computer Science and Engineering Department, MAR BASELIOS INSTITUTE OF TECHNOLOGY AND SCIENCE [MBITS] Kochi, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Building inclusive technology and ensuring that data, AI and machine learning are bias-free.

#HackToTheFuture ***#HackingForGood***



Dr. M. V. Rajesh

Associate Professor & Head, Department of
Electronics Engineering & Placement Officer
Model Engineering College, Kochi, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Imagining the bank of the future, with open finance, data, and connected ecosystems.

#HackToTheFuture ***#HackingForGood***



Dr Anand HS

HoD Computer Science Department
Muthoot Institute of Technology & Science,
Kochi, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Imagining new applications of AI to improve cross company insights, support strategic decisions and process transformation.

#HackToTheFuture ***#HackingForGood***



Dr Prasad J.C

Professor & Head, Dept. of Computer Science and Engineering, Federal Institute of Science and Technology[FISAT], Angamaly, Cochin, Kerala, India



Hack to
the **Future**

I'm judging for...

...Driving financial literacy and making financial education accessible for all.

#HackToTheFuture ***#HackingForGood***



Prof. Arun J. S.

Assistant Professor, Department of Electronics and Communication Engineering, Mar Baselios College of Engineering and Technology, Trivandrum, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Socially responsible investments and more focus on sustainable finance.

#HackToTheFuture ***#HackingForGood***



Prof. Sarju S

Assistant Professor, Dept. of Computer Science and Engineering, St. Joseph's College of Engineering & Technology, Palai, Kottayam, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Exploring new business models, opening new markets and enabling new distribution models in financial services.

#HackToTheFuture ***#HackingForGood***



Prof. Sebin Sunny P

Assistant Professor, EEE, Sreepathy Institute of Management and Technology, Palakad District, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Accessible financial services for the unbanked and the underbanked to drive more inclusion.

#HackToTheFuture ***#HackingForGood***



Prof. Adarsh T K

HoD Computer Science Engineering,
Ernad Knowledge City, Malappuram, Kerala,
INDIA



Hack to
the **Future**

I'm judging for...

...Digitization, not only in the front-end and user experience, but also in end-to-end processes.

#HackToTheFuture ***#HackingForGood***



Prof. Jinesh K J

Asst. Professor, Jyothi Engineering College,
Thrissur, Kerala, INDIA



Hack to
the **Future**

I'm judging for...

...Finding new growth and revenue streams, and leveraging technology to identify and optimize them.

#HackToTheFuture ***#HackingForGood***



Prof. Jis Joe Mathew

Asst. Professor, Computer Science Engineering,
Amal Jyothi College of Engineering,
Kanjirappally, Kerala, INDIA