

IP Facilitation Center (IPFACE)

750, NCL Innovation Park Dr. Homi Bhabha Road, Pune –411008 Email: ipassociate@ipface.org ipasso@ipface.org Phone: +91-20-6401-1026



Second Meeting of Pune Inventors Network (PIN) on "Advise and insights for inventors on how to take their ideas ahead – including government support schemes"					
LEARN	 About Funding schemes – TePP and TREMAP from Prof. C. Amarnath, who heads "SINE" the Entrepreneurship Unit of IIT Bombay and is a Chair Professor of IITB. He is also a member of several Govt. of India organizations like DST, TIFAC and chaired some of their committees, the most notable one being the TSC of TePP program of DSIR. Interactive exercise wherein inventors will present 3-slides on their invention, and receive comments by Prof. Amarnath on the same. 				
FOR WHOM	 Members of Pune Inventors Network (PIN) Inventors Scientist/students 				
ORGANIZERS	IP Facilitation Center, Venture Center, Pune				
SPONSORS	DST-TIFAC's TREMAP Programme				
WHEN	Saturday, 15 th September 2012 Time: 15.00- 17.30				
WHERE	E Class Room Venture Center 100 NCL Innovation Park Dr. Homi Bhabha Road, Pune-411008				
CONTACT	Ms. Lipika Biswas /Ms. Pallavi Joshi IP Facilitation Center 100, NCL Innovation Park, Dr. Homi Bhabha Road Pune - 411008 Phone: +91-20-20250934/64011024 Email: <u>eventsdesk@venturecenter.co.in</u> For more information and registration visit- www.ipface.org				
COST	Event is free and open to all inventors in the greater Pune region. Prior registration is required. For online registration , please visit: <u>http://pinevents.eventbrite.com</u>				



IP Facilitation Center (IPFACE)

750, NCL Innovation Park Dr. Homi Bhabha Road, Pune –411008 Email: ipassociate@ipface.org ipasso@ipface.org Phone: +91-20-6401-1026



INTRODUCTION

Individual innovators need to put in a lot of investment if they aim to become technology based entrepreneurs. The major hurdle behind the innovative ideas not being converted to marketable products is the lack of financial support required to convert these ideas from a prototype stage to a viable commercial product.

In view of this, the government, since many years has been trying to address these issues of innovation and commercialization through its various programmes.

Join us to learn more about these government funding schemes targeted to extend financial support to the individual innovators.

PROGRAMME OUTLINE

- Learn about Government Funding Schemes from Prof. Amarnath, who heads "SINE the Entrepreneurship Unit of IIT Bombay and is a Chair Professor of IITB. He is also a member of several Govt. of India organizations like DST, TIFAC and chaired some of their committees, the most notable one being the TSC of TePP program of DSIR.
 - o TePP
 - o TREMAP
- Interactive exercise wherein inventors will present 3 slides on their invention, and receive comments by Prof. Amarnath on the same.

OBJECTIVE

Learn how the funding schemes can help the innovators, entrepreneurs and MSMEs in getting their

idea to the market and benefiting from them.

WHO IS IT FOR?

- Members of Pune Inventors Network (PIN)
- Inventors
- Scientist/students



IP Facilitation Center (IPFACE)

750, NCL Innovation Park Dr. Homi Bhabha Road, Pune -411008 Email: ipassociate@ipface.org ipasso@ipface.org Phone: +91-20-6401-1026



WORKSHOP SCHEDULE					
Date	Timing	Duration	Session title	Speakers	
·	· · · · · · · · · · · · · · · · · · ·				
Saturday, 15 th September 2012	14.45-15.00	15 min	Registration		
	15.00-15.15	15 min	Welcome note and introduction to Pune Inventors Network	Dr. V Premnath	
	15.15-16.00	45 min	Advise and insights for inventors on how to take their ideas ahead – including government support schemes	Prof. C Amarnath	
	16.00-16.15	15 min	Tea and Snacks		
	16.15-17.15	60 min	Short 3- slides presentation on their invention by inventors (10 mins each inventor)		
	17.15-17.30	15 min	Q &A		



IP Facilitation Center (IPFACE) 750, NCL Innovation Park Dr. Homi Bhabha Road, Pune -411008 Email: ipassociate@ipface.org ipasso@ipface.org Phone: +91-20-6401-1026



FACULTY



Prof. C. Amarnath

A Mechanical Engineering Graduate of 1968, Prof. Amarnath obtained a Ph.D in the area of Mechanism Synthesis and Design in 1976 and joined IIT Bombay as a faculty member soon after. He has held several senior positions like Head of Dept and Dean at IITB.

Till recently he has been heading SINE the Entrepreneurship Unit of IIT Bombay and has been designated Chair Professor of IITB. He has also won the "Excellence in Teaching" award at IITB, apart from being bestowed the "Jaganmohan award for Teaching" by his departmental students.

Prof. Amarnath has established the Robotics Lab, Textile Lab and the Innovation Centre at IITB. He is a consultant to several industries like L&T, Godrej, BHEL, Cromptons and Nuclear Power Corporation. Major projects under taken by him include a - Spiral Heat Exchanger Mfg. Machine, Burner Tilt Mechanism, Dynamic analysis of circuit breakers, Push-pull mechanism for reactors, Dynamic analysis of rotors of 200MW steam turbines, 6 legged walking machine for BARC and a Remotely Operated Robot for the Army Technology Board.

Prof. Amarnath was instrumental in establishing and is the President of the Association for Machines and Mechanisms (AMM) the national body affiliated to the International federation of Mechanism and machine Theory. He is the current president of AMM. He is a member of several Govt. of India organizations like DST, TIFAC and chaired some of their committees, the most notable one being the TSC of TePP program of DSIR. He is also on the editorial board of the "International Journal of Innovation Sciences".

Deeply concerned about the lack of motivation for engineering design among youth he has been instrumental in initiating several technology competitions in the country the well known one being Yantriki (now part of Techfest) a robotics competition for students. He has over the years taken keen interest in promoting "innovation" amongst students at IITB through his exercises the most notable one being DEW.



IP Facilitation Center (IPFACE)

750, NCL Innovation Park Dr. Homi Bhabha Road, Pune –411008 Email: ipassociate@ipface.org ipasso@ipface.org Phone: +91-20-6401-1026



ABOUT PUNE INVENTORS NETWORK (PIN)

The Pune Inventors Network is a forum for inventors from Greater Pune region to meet, interact, share experiences/ learning with each other.

The Pune Inventors Network (PIN) is hosted by IP Facilitation Center - which is a non-profit project of the Venture Center (technology business incubator in NCL campus) and Ministry of Micro, Small and Medium Enterprises, Government of India.

For more information about PIN, visit www.ipface.org/inet/

ABOUT IPFACE



IPFACE aims to promote awareness and adoption of intellectual property rights amongst entrepreneurs and MSMEs in India while also making accessible high-quality IP services and resources. IPFACE is a project of the Venture Center supported by the Ministry of Micro, Small and Medium Enterprises, Government of India and National Chemical Laboratory, Council of Scientific and Industrial Research, India.

For more information about IPFACE services, visit <u>www.ipface.org</u>

SPONSORED BY: DST-TIFAC's TREMAP PROGRAMME



Technology Refinement and Marketing Programme (TREMAP) initiated by Technology Information, Forecasting and Assessment Council (TIFAC) in the year 2009 is a unique program to support the nation's innovation pool by pushing the innovative technologies from working prototype stage towards a viable commercial product stage through a network of Technology Commercialization Facilitators (TCFs). This facilitates an early assessment of innovative technologies by identifying their commercial potential and provides the required financial, marketing and operational skills for commercialization

For more information about TREMAP, visit www.venturecenter.co.in/tremap/



IP Facilitation Center (IPFACE) 750, NCL Innovation Park Dr. Homi Bhabha Road, Pune -411008 Email: ipassociate@ipface.org ipasso@ipface.org Phone: +91-20-6401-1026



ABOUT TePP (TECHNOPRENEUR PROMOTION PROGRAM)

"Technopreneur Promotion Program (TePP)" initiated by Department of Scientific & Industrial Research is aimed at promoting innovation and promoting individual innovators to become technology -based entrepreneurs (Technopreneurs). There are various schemes under the TePP program to fund various stages of technology development and needs of individual innovators.

For more information about TePP, visit www.venturecenter.co.in/tepp/