

A+ NAAC

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar,
Pune — 411052

AY: 2023-24

Report on Amrit Kaal Vimarsh Viksit Bharat@2047: A session on "Equation of Start-up" for the students and staff of Marathwada Mitramandal's Institute of Management Education Research and Training (MM's IMERT)

Date: 22nd February 2024

Venue: Marathwada Mitramandal's Institute of Management Education Research and Training (MM's

IMERT)

Event: A session by Mr. Sanket Gaikwad and Q&A Session







Prof. Aparna Shastri Event Co-ordinator

Prepared by

Dr. Mangalgouri Patil
IQAC Coordinator
Reviewed by

Dr. Shubhangee Ramaswamy
I/C Director

d by Approved by



A+

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052

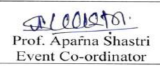
AY: 2023-24











Prepared by

Dr. Mangalgouri Patil IQAC Coordinator

Reviewed by

Dr. Shubhangee Ramaswamy I/C Director



A+

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052

AY: 2023-24











Prof. Aparna Shastri Event Co-ordinator

Prepared by

Dr. Mangalgouri Patil IQAC Coordinator

Reviewed by

Dr. Shubhangee Ramaswamy I/C Director





S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052

Links for social media updates about the event -

Facebook Link	https://www.facebook.com/IMERTCONNECT/posts/pfbid02N5bBC5W2Vmy8FKEvirKJ1GZ7gQ8U4jASAXvwfc5GQeF46tc7aAYsGBxkh9To6Bo3l
Twitter Link	https://twitter.com/IMERT_CONNECT/status/1760895847238447453
Instagram Link	https://www.instagram.com/p/C3rXNX4IvQ7/?img_index=1
LinkedIn Link	https://www.linkedin.com/feed/update/urn:li:activity:7166759699315462145/
YouTube Link	https://youtube.com/live/0VPn0Q-p_ic?feature=share
Media Bytes	https://mmimert.edu.in/index.php/a-session-on-equation-of-start-up-by-mr-sanket-gaikwad

No. of Students	84
No. of Faculty*	19
No. of non-teaching staff	12

IMERT DAY

Prof. Aparna Shastri
Event Co-ordinator

Prepared by

Dr. Mangalgouri Patil
IQAC Coordinator

Reviewed by

Dr. Shubhangee Ramaswamy
I/C Director

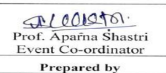


AY: 2023-24

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar,
Pune — 411052

About the event:

Viksit Bharat @ 2047 is a movement to achieve aim of Self-reliant & Developed India by 2047. During his address at the inauguration of Viksit Bharat Sankalp Yatra, Honourable Prime Minister elaborated about the scheme of Vikshit Bharat @ 2047. By 2047, a number of seminars are being held around the nation to discuss the transformational changes that have laid the groundwork for Viksit Bharat. These seminars are being held in an effort to realize the vision of Honorable Prime Minister of India, Shri Narendra Modi Ji, and to further the initiative of the Ministry of Education, Government of India, in partnership with AICTE. Keeping this in mind, Marathwada Mitramandal's Institute of Management Education Research and Training (MM's IMERT) organized a session on "Equation of Start-ups" by Mr. Sanket Gaikwad, Senior Executive Talent Acquisition, Ness Digital Engineering, India. Session started with welcome address by Dr. Shubhangee Ramaswamy, Director, MM's IMERT to all dignitaries and students wherein she emphasized on the vision coined by government of India under the visionary leadership of Honorable Prime Minister Shri. Narendra Modiji. Further Chief Guest Mr. Sanket Gaikwad started with the discussion about India today at a glance covering vital aspects of Growth in coming 5 to 10 Years. He added and emphasized on inculcating Universal Human Values (UHV) and diversity inclusion which is a need of hour. His discussion also touched upon how to hone Startup culture among students. He guided students on the Equation of Startup with an essence of Human Values complimenting with Ideas and Technology. Event was coordinated by Prof. Aparna Shastri along with student volunteers Samruddhi Pingale, Abhijeet Navgire, Hitesh Nerkar and Mauli Patil. 115 participants including students, non-teaching staff and faculty members attended the event.



Dr. Mangalgouri Patil
IQAC Coordinator
Reviewed by

Dr. Shubhangee Ramaswamy
I/C Director

wed by Approved by



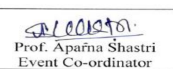
S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar, Pune — 411052



Speaker's Profile:



Mr. Sanket Gaikwad is a dynamic speaker and performance coach who has braided positive change for his audiences from students to business leaders. He is data driven and an insightful professional who is passionate about growing teams and dreams. From being a Mechanical Engineer to being a talent acquisition specialist in a Product Engineering Services organization, he has grown his skills in end to end recruitment, strategic sourcing, and candidate alignment. As a Talent Acquisition Specialist at Ness Digital Engineering he uses multiple channels to identify qualified candidates, conduct their initial assessment, and help organization with only the most qualified candidates for their requirements.



Prepared by

Dr. Mangalgouri Patil

Dr. Shubhangee Ramaswamy
I/C Director

Reviewed by



AY: 2023-24

S. No. 18, Plot No. 5/3, CTS No. 205, Behind Vandevi Temple, Karvenagar,
Pune — 411052

Key highlights:

Mr. Sanket Gaikwad emphasized on the initiative under Viksit Bharat @ 2047 as initiated by Honourable Prime Mister, Shri Narendra Modi ji. He started with the discussion about India today at a glance covering vital aspects of Growth History of India, India in coming 5 to 10 Years, Inculcation and need for Universal Human Values which is a need of hour. His discussion also touched upon how to inculcate the culture of Startups in students. He guided students on the Equation of Startup with an essence of Human Values complimenting with Ideas and Technology. He discussed few case studies with the students which made the session interactive. Mr. Sanket Gaikwad concluded the session by focusing on key attributes which would contribute to the vision INDIA @ 2047.

Question and Answers:

Students were highly inspired by the guiding session by Mr. Sanket Gaikwad. Students were enthusiastic in asking questions and were precisely answered by the guest speaker. Many students discussed their business ideas with the guest speaker post event.

IMERT THE TOTAL PROPERTY OF THE PROPERTY OF TH

Prof. Aparna Shastri Event Co-ordinator

Prepared by

Dr. Mangalgouri Patil IQAC Coordinator

Reviewed by

Dr. Shubhangee Ramaswamy
I/C Director