



Pimpri Chinchwad Education Trust's
S. B. PATIL INSTITUTE OF MANAGEMENT

AICTE Approved | Permanently Affiliated to SPPU, Pune

Sector No. 26, Pradhikaran, Nigdi, Pune - 411 044.

Phone: 020-27656900 / 87960 76060 / 78875 70600

Email: sbpatilmba@gmail.com, Website: www.sbpatilmba.com



EVENT REPORT

Name of the Event / Activity: - Session on the Blueprint of Success for the Youth

Committee / Cell: - Industry Institute Interaction Committee

Date : - 28/06/2022

Time : - 10:00 AM to 12:00 NOON

Venue: - SBPIM Seminar Hall-1

Name of Guest Speaker (if any): - Mr.Raghavan Koli

Name of the Faculty Coordinator: - Dr. Iram Ansari

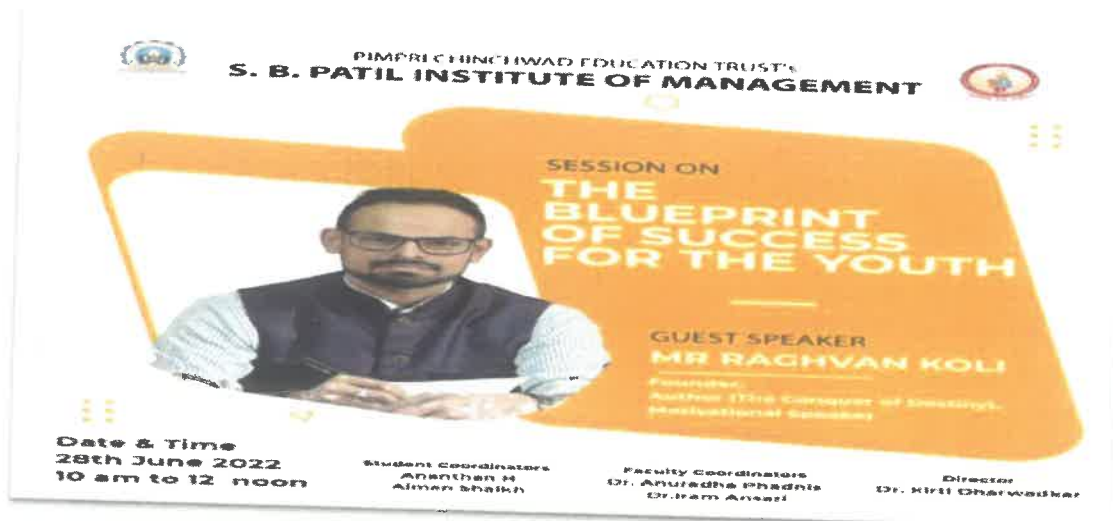
Name of the Student Coordinator: - Mr.Ananathan H. and Ms.Aiman Shaikh

Number of Students Participated: - 140

Brief Information of the Event:-

PCET's SBPIM has conducted online guest session on the topic "The Blueprint of success for the youth "for students of MBA –I Year on - 28/06/2022. The session was conducted by Mr.Raghavan Koli who is the motivational speaker. Speaker has given a lot of success mantras to students. Lots of secrets of success were shared with the audience by Koli sir. The Session was enriched with all the real life experience by speaker for the youth. Dr. Kirti Dharwadkar, Director SBPIM appreciated students' enriched participation. Dr. Iram Ansari coordinated the guest session. Mr.Ananathan H. and Ms.Aiman Shaikh from MBA students introduced guests and proposed vote of thanks.

Geo-tag Photos with Captions: -



Flyer



Pimpri-Chinchwad, Maharashtra, India

MQ36+CXV, Pccoe Rd, Sector No. 26, Pradhikaran,
Nigdi, Pimpri-Chinchwad, Maharashtra 411044, India
Lat 18.653538°
Long 73.762476°

28/06/2022 10:12

Guest Speaker with Director Mam




Pimpri-Chinchwad, Maharashtra, India

MQ36+CXV, Pccoe Rd, Sector No. 26, Pradhikaran,
Nigdi, Pimpri-Chinchwad, Maharashtra 411044, India
Lat 18.653538°
Long 73.762476°

28/06/2022 10:16

Guest Speaker Addressing the Students


Dr. Iram Ansari
Faculty Co-ordinator




Dr. Kirti Dharwadkar
Director