

UNIVERSITY OF MUMBAI



Sports Department

**RESULT OF INTER-COLLEGIATE CROSS COUNTRY RACES (MEN & WOMEN)
2016-17**

The Inter-Collegiate **Cross-Country Races** for Men and Women 2016-17 was organized by Finolex Academy of Management & Technology, Ratnagiri on 29/08/2016, total **546** Men (80 Colleges) and **146** Women (33 Colleges) athletes participated in the race. The Medal were distributed by the hand of Trustee and Principal of Finolex Academy of Management & Technology, Ratnagiri the result is as under,

❖ <u>MEN TEAM CHAMPIONSHIP</u>	<u>Points</u>
I) R. K. T. College	82
II) M. P. A. S. C. College, Panvel	189
III) P. N. Patil College	211
IV) Birla College	212
V) D. B. J. College, Chiplun	254
VI) Dr. Tatyasaheb Natu College	432
VII) N. K. Varadkar & R. V. Belose College	433
VIII) G. S. P. College, Talasari	474
❖ <u>WOMEN TEAM CHAMPIONSHIP</u>	<u>Points</u>
I) Gogate-Jogalekar College, Ratnagiri	51
II) D. B. J. College, Chiplun	93
III) Patpanhale College	105
IV) C. H. M. College	114
V) B. Vartak College	119
VI) Birla College	141
VII) P. N. Patil College	165
VIII) Adarsh College	165
❖ <u>MEN SINGLES :-</u>	<u>Points</u>
I) Morgha Dnyaneshwar Vithal - R. K. T.	39:53.4
II) Gangoda Shailesh Jatriya - S.D.S.M., Palghar	39:59.9
III) Chandivade Mayur Sharad - Varadkar & Belose	40:02.5
IV) Khuse Sujit Ajit - D. G. Ruparel	40:03.5
V) Khanapade Ashish Ramesh - D. B. J., Chiplun	40:15.0
VI) Jitekar Akshaya Baburao - M. P. A. S. C., Panvel	40:27.1
VII) Shitap Omkar Santosh - R. K. T.	40:38.4
VIII) Zakane Sanjay Maruti - K. M. C., Khopoli	41:23.1
❖ <u>WOMEN SINGLES :-</u>	<u>Points</u>
I) Jadyar Akshaya Surendra - PTVA's Inst. of Mgt.	24.23
II) Vanmore Pooja Pandurang - A. S. C., Mokhada	24.30
III) Deshmukh Madhuri Sunil - S.I.C.E.S., Ambarnath	25.13
IV) Bhore Divya Sanjay - Gogate-Jogalekar	24.05
V) Singh Kritika Tejbhadur - J. V. M. Mehta	26.21
VI) Ahire Vandana Punaji - C. H. M.	26.36
VII) Bhandari Madhuri - Varadkar & Belose	27.07
VIII) Gawali Umeshwari K. - C. H. M.	27.27

Sd/-
Organizing Secretary