KLS Gogte Institute of Technology, Belgaum 3:36.91 sec 309 **ANNASAHEB PATIL** 310 **AKSHAY TARALE** 311 **SURAJ PATIL** 312 **SURAJ RATHOLKAR** 2 St. Joseph Engineering College, Mangalore 3:38.35 sec 485 **NAGARAJ** 487 **BRINDAN D'SOUZA** 492 **MACLEAN PINTO** 493 **AVIL PINTO** 3 Sahyadri College of Engineering & Management, Mangalore 3:38.78 sec SARVESH MARTHA B. SHASHWATH M.R. 141 P. HARIKRISHNAN 142 146 MOHITH M. Position Bib No. Athlete and Team Name Performance OMR Women 4x100 mtrs Relay Women OMR:-54.71 by MANISHA A & TEAM of Sahyadri CEM, Mangalore at Dr.TTIT,KGF during 2016-17 1 Sahyadri College of Engineering & Management, Mangalore 54.01 sec New Meet Record 155 MANISHA A. 157 **ANVITHA SHETTY** SUSHMITHA 158 SHREYA N. KOTTARI 160 56 23 sec 2 NMAM Institute of Technology, Nitte, Karkala 1274 VINUTHA G. PALAN 1275 TRISHA D'SOUZA 1279 ASHWIJA G. SHETTY 1283 FRENI REYONA M. 56.94 sec 3 St. Joseph Engineering College, Mangalore 498 NATASHA ZAREEN D'SILVA **NISHA HEGDE** 499 JANE MISHAL MONTEIRO **MELITTA SNEHA LEWIS** 503 4x400 mtrs Relay Women 22 OMR: -4:35.59 by PRIYANKA BASAPPA & TEAM of Alva's I E T, Moodbidri at Dr.TTIT,KGF during 2016-17 4:39.67 sec 1 Alva's Institute of Engg & Tech., Moodbidri 1303 KALAVATHI H R 1304 SIMONA MASCARENHAS 1310 NETHRA 1312 LAKSHMI BASAVARAJ ONKAR 2 Sahyadri College of Engineering & Management, Mangalore 5:00.94 sec 156 SUSHMA MANJUSHREE J. BHANDARY 159 165 SUSHMIKA P.R. MEGHASHREE B. 166 3 NMAM Institute of Technology, Nitte, Karkala 5:43.63 sec 1276 JYOTHI **SOWMYA SM** 1277 1280 SHRIYA SHETTY 1285 DIVYA **TROPHY WINNERS BEST ATHLETE (MEN)** VAIBHAV PATIL 101 1715 pts Dayanand Sagar College of Engineering, Bangalore 100 mtrs Run 11.03 sec 877.00 2 200 mtrs Run 22.65 sec 838.00 **BEST ATHLETE (WOMEN)** 155 MANISHA A. 1767 pts Sahyadri College of Engineering & Management, Mangalore 1st in 100 mtrs Run 12.56 sec 916.00 pts 1st in

TEAM CHAMPION (MEN)

26.62 sec

851.00 pts

PRINCIPA

Miler. MOODRIDGE

Alva's Institute of Engy. & Technology,

200 mtrs Run

Ш