7.3 - Institutional Distinctiveness

7.3.1 - Portray the performance of the Institution in one area distinctive to its priority And thrust within 200 words

The Institute is focused on employability of the students provides necessary facilities to placement cell. The exclusive Placement is cell is active in Institute organizes trainings on career planning, personality development, soft skill and core trainings to the students. The cell has developed contacts in Industry and signed MoUs with them. The cell organizes expert talk, hands on workshops of the company experts & industrial visits to get current trends in Industry. The cell organizes career talks of alumni which is becoming beneficial to the students for professional growth of students. As a result of these efforts 300+ students of the Institute are placed in multinational companies such as Cappemini, TCS, Wipro, Cognizant, Accenture, KPIT, Altimetrik, Ford Motors, Atos Syntel, Infosys, Tata Consultancy Services, Vitesco Technology Cooper Corporation, KSPG Automotive, Technorithm Engineering, Fluid Robotics, SCON Infra Project, TE Connectivity, Bharat Forge, Hellodecor, Dhoot Transmission, Ever Electronics, Tata Motors, John Deer, Karad Motors in academic year 2021-22.

The goal of our Institute is to set up a knowledge hub where Career Opportunities follow students. The Institute has created an interactive and stimulating environment by organizing various student centric activities such as technical paper presentation competition, project competition, programming Competition, Poster Presentation. Web Design Competition, Debate Competition, Speech Competition, workshops and seminars. The students get knowledge through library, reading room, e-resources and study notes stored at Google classroom for their professional development.

Tal. Hatkanangale Olst. Kolhapur Charles Mandal Control Contro

SHRI BALASAHEB MANE SHIKSHAN PRASARAK MANDAL'S
ASHOKRAO MANE GROUP OF INSTITUTIONS
Vather Tarl Vodgaon, Tal. Hatkanangsie, Dist. Kolhapur, M.S. 415112