About the College

St. Martin's Engineering College, an Autonomous Institution, situated in an eco-friendly environment, with state of the art infrastructure. College has achieved the prestigious grade A+ from NAAC, UGC Paramarsh mentor, NBA accredited, NIRF Ranked, ISO certified, DSIR Recognition, Remote center of IIT Bombay, Member of CII and MSME certified Institution. Signed more than 82 MoUs with major companies' and institutions. Careers 360 Certified as AA+; Competition Success Review Ranked 3 out of 20; Career Connect Ranked 13th among the 'Best Engineering Colleges of India and Wikipedia Ranked 8th in Telangana. The college is bestowed with the glorious Governor Award thrice; The Engineering Educators' Award 2019; NIRDPR Award (Govt. of India); IDF Best Partner Award; Dewang Mehta Award; TCS ION Award; CSI Award (Students Chapter); Best Innovation by Federation of Gujarat Industries and Street Cause-Most Dedicated Division. Best Sports College by Stumagz, Telangana, National Leadership Excellence Award- 2019 by ICCI.

About the Department

The department of Science & Humanities is catering to the basic needs of engineering & Technological aspirants. The department is conglomeration of English, Mathematics, Physics, Chemistry & Social Sciences. The Department houses world class laboratories to quench the thirst of budding Technocrats. The department focuses on social well-being and professional insights. We groom future leaders. We believe in holistic approach in teaching - learning methods. A fleet of 50 dedicated and experienced faculty members provide the best services in uplifting the standards of students. The department has good number of publications in the A.I.P, Scopus & Web of Sciences Journals.

About the FDP

Students interacting with each other in the midst of a teaching session is a familiar sight. The general assumption is that they talk out of context, but in reality, many of them discuss the subject and learn from each other. Similarly, even teachers discuss the subject matter with colleagues and increase their knowledge.

This is collaborative learning in practice, but perhaps many students and teachers are not aware of it. This FDP intends to shed light on the benefits of collaborative learning.

The aims of this FDP include: Promoting collaborative learning among teachers and students, developing higher-order thinking skills, oral communication, classroom management, leadership skills and student-faculty interaction. It also aspires to develop mutual learning, self-esteem, and collective responsibility.

Advisor

Sri. Ch. Malla Reddy,

Minister, Labour & Employment, Factories,

Telangana State

Chief Patrons

Sri. M. Laxman Reddy, Chairman

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Sri. M. Rajasekhar Reddy, Director

Sri. G. Jai Kishan Yadav, Director

Sri. G. Raja Shekar Yadav, Director

Patron

Dr. P. Santosh Kumar Patra.

Professor & Principal,

St. Martin's Engineering College

Registration Fee & Details:

Faculty / Research scholars / Students: Rs.200/-

Delegates from Industries: Rs.300/-

Delegates from Foreign Countries: 25 USD

Last Date for Registration: 22 -05 -2021

✓ FDP E-Certificate will be provided to the Participants.

Timing for the Session: 2.00PM to 3:00PM





St. Martin's Engineering College



UGC AUTONOMOUS Dhulapally, Secunderabad

National Level Three - Day Faculty Development Programme

to

Build a Learning Culture Based on Collaboration, Shared Vision and Teamwork

(Online mode)

24th-26th, May 2021

Registration Link:

https://forms.gle/7ETKN322zz83e1wEA

Payment Details: Online Transaction Only
Account Details:

PRINCIPAL,

ST. MARTIN'S ENGINEERING COLLEGE.

Account No: 30667640268(Current), Bank Name: SBI, Kukatpally, Hyderabad.

IFSC code: SBIN0011664

Swift Code: SBININBB725 (Only for International

Delegates)

* Paytm option is also available



Topics Covered

- Integrating Collaborative Learning into day to day Classroom Discourse.
- Online Collaborative Learning Strategies.
- Practical Challenges in Implementing Team-Teaching.

Outcomes

- ✓ The students and teachers will get exposure to understanding and implementing the diverse perspectives of collaborative learning.
- ✓ They will develop collaborative learning skills, rapport, group cohesion, team-building, and self-reflection techniques.
- ✓ They should be able to incorporate self and peer learning, and guide each other's quality and quantity of contributions.
- The participants will get motivated to handle their learning issues among themselves before approaching their superiors for assistance.
- Preparation for real life social and employment situations.

Advisory Committee

Dr. S.V.S. Rama Krishna Raju, Professor & Dean Academics, ECE

Dr. D.V. Sreekanth, Professor & HoD, MECH

Dr. N. Ramchandra, Professor & HoD, EEE

Dr. B. Hari Krishna, Professor & HoD, ECE

Dr. R. Nagaraju, Professor& HoD, IT

Dr. M. Narayanan, Professor & HoD, CSE

Dr. Y. Venkata Rangaiah, Professor & HoD, MBA

Dr. T. Poongothai, Professor & HoD, CSE(AI&ML)

Prof. Sandhya Kiran, Professor, HoD (I/C), CIVIL



Convener

Dr. D. Ranadheer Reddy

Professor & HOD

Department of Science & Humanities

Co-Convener

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Organizing Committee

Dr. P. Nageswarrao, Professor, Physics

Ms. M. Jhansi Lakshmi, Asst. Prof., Mathematics

Mr.V. Rajasekhar Reddy, Asst.t Prof., Chemistry

Mr.V. Ramakrishna, Asst. Prof., Chemistry

Ms. B. Rama Devi, Asst. Prof, Mathematics

Ms. D. Pragati, Asst. Prof., Physics

Ms. D. Nirosha, Asst. Prof., Management

Ms. B. Rajeswari, Asst. Prof., English













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Organized by

Department of Science & Humanities

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