



SAPTHAGIRI COLLEGE OF ENGINEERING, BENGALURU-560057

#14/5, Chikkasandra, Hesaraghatta Main Road, Bengaluru – 560057

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Date: 10/07/2015

NOTIFICATION

This is to notify that the college has decided to reconstitute Faculty Development program cell for the academic year 2015-16 to work under IQAC. The following faculty are hereby nominated as the members of Faculty Development program cell of the academic year 2015-16 and informed to complete strategic prospective plan of College FDP's for the academic year 2015-16 by the end of JAN 2016 and as per the guidelines.

Following persons are hereby nominated as the members of Faculty Development program cell

Sl.No.	Name of the Faculty	Designation	Role	Department
1	Dr. K N Ravi	Professor	Convener	EEE
2	Mrs. KamalakshiNaganna	Associate Professor	Member	CS
3	Mrs. Sangeetha K Siri	Assistant Professor	Member	EC
4	Mrs .Gayathri R	Assistant Professor	Member	IS
5	Mr .Arun Kumar R	Assistant Professor	Member	MECH
6	Mrs .ShobhaG	Assistant Professor	Member	BT
7	Mr.Gnanendra D S	Assistant Professor	Member	PHY
8	Mrs.Roopa K P	Assistant Professor	Member	CHE
9	Mrs.Bindhu M G	Assistant Professor	Member	MAT

Principal

Sapthagiri College of Engineering
14/5, Chikkasandra, Hesaraghatta Main Road
Bengaluru - 560 057

Enclosures: Roles & Responsibilities

Principal

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Roles

1. Make faculty members aware of their own patterns of teaching and its effectiveness
2. Facilitate to channelize their source of energy to derive enthusiasm for work
3. pedagogical training
4. Provide participants the opportunity to identify and work on issues critical to their growth and personal effectiveness
5. Sensitise them towards involvement in Institution building prospective
6. Discover their potential to live more effectively and meaningfully in the various roles they play
7. Motivate the faculty to publish papers in peer reviewed journals

Responsibilities

1. Familiarize themselves with the structure, functioning, governance, rules, regulations and professional expectations in higher education institutions.
2. To make faculty skilled in latest technologies through Technical talk/ seminars/ workshops.
3. To make them integrate more technology onto their teaching.
4. To orient faculty to institution's objective & vision,
5. To expand faculty roles.
6. To help faculty find work balance.
7. To help for making quality and concern in the education.
8. To improve research skills with quality work through faculty development program.
9. Motivate the faculty in Research for professional development and institutional development.
10. Recognise the importance of self-development, socio-emotional development of students and the importance of nurturing ethics and values in higher education.
11. Explore pedagogical processes - aims of higher education, curriculum, instructional planning, classroom management and transaction, use of resources and assessment.



Principal
Sri Chaitanya College of Engineering
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