



Coordinator

jyothi.p.n@kssem.edu.in



Coordinator

[Submitted Applications](#)
[Edit Resource Person](#)
[Profile](#)
[FDPs](#)
[FDPs Schedule](#)
[Applied Participants](#)
[Approved Participants](#)
[Test Marks](#)
[Feedbacks](#)
[Feedbacks Form](#)
[Attendance](#)
[Certificate](#)
[Important Documents](#)
[Industrial Visit Section](#)
[Payment Detail](#)
[Status](#)
Coordinator Details :**ATAL Application Number: 1716370574**


Title :	Dr.	Name :	P N JYOTHI
Phone :	9663080471	Gender :	Female
Email :	jyothi.p.n@kssem.edu.in	Date of birth :	1977-10-27
Designation :	Professor Level (AICTE Institute)	Allocated Designation at Host institute :	PROFESSOR
Employee ID(If any) :		Total Teaching Experience :	22
Department :	MECHANICAL ENGINEERING	Coordinator Age:	46
Father's Name :	P RANGA REDDY	Alternative Number :	9901180640
Alternate Email :	pnjyothi77@gmail.com	Coordinator Research Publication Published :	22
Scholar Profile website URL :	https://scholar.google.com/citations?hl=en&user=Fw0ATBkAAAJ	Address :	K S SCHOOL OF ENGINEERING AND MANAGEMENT MALLASANDRA
State :	KARNATAKA	District :	Bangalore
Pincode :	560109	Signature :	View Signature

Co-coordinator Details :

Co-Coordinator Name :	HARISHA P	Co-Coordinator Email :	harsharisha9731@gmail.com
Co-Coordinator Age :	27	Co-coordinator Gender :	Male
Co-coordinator Institute Status :	Host Institute	Co-coordinator Institute :	K S SCHOOL OF ENGINEERING AND MANAGEMENT
Designation of Co-coordinator :	Assistant Professor Level (AICTE Institute)	Other Co-coordinator Designation :	ASSISTANT PROFESSOR
Experience of Teaching :	05	Co-coordinator Department :	MECHANICAL ENGINEERING
Co-coordinator Phone Number :	9731380542	Co-coordinator Employee ID :	
	K S SCHHOL OF ENGINEERING AND		

Co-coordinator Address :	MANAGEMENT MALLASANDRA	Pincode :	560109
---------------------------------	---------------------------	------------------	--------

Institute Details :

	Institute Application / Permanent ID :	1-5279601
	Institute Type :	Private-Self Financing
	Institute Name :	K.S. SCHOOL OF ENGINEERING AND MANAGEMENT
	Institute Address :	#15/1, MALLASANDRA, OFF KANAKAPURA ROAD, BANGALORE - 560062

Institute State :	KARNATAKA	Institute District :	BANGALORE URBAN
Institute Town/Village :	South-West / BANGALORE	Institute Pincode :	560062
Intake Capacity :	678	No. of Labs :	13
Website :	www.kssem.edu.in		

Head of Institute Details :

Name of Head Of Institute :	DR. RAMA NARASIMHA K	Head Of Institute Mobile Number :	9606055906
Designation of Head Of Institute :	Principal	Head of Institute Email :	principal@kssem.edu.in

Attachments Uploaded :**NIRF Details :**

Whether Ranked By NIRF :	No
---------------------------------	----

NAAC Details :



NAAC Accredited (Only A++) :	No
-------------------------------------	----

NBA Details :

Faculty teaching NBA Accredited :	No
--	----

FDPs Proposal Details :

Academic Year :	2024-25	Application Number :	1716370574
FDP Title :	Trends and Innovations in Sustainable Engineering	Course Category Institution:	UG / PG / Research Institution
FDP Start Date :	2024-10-21	FDP End Date :	2024-10-26
FDP Level :	Basic	FDP Days :	6
Area :	Engineering and Management	SubThrust Area :	Energy, Sustainability & Climate Change - Sustainability Engineering
			1. Faculty members will gain real-world expertise in renewable

Objective :	<p>The Important objectives for organizing this Faculty Development Program (FDP) on Sustainable Engineering are as follows;</p> <ol style="list-style-type: none"> 1.To provide faculty members with a comprehensive understanding of the principles, applications, and importance of sustainable engineering . 2.To encourage innovation and research, motivate academics to work on sustainability-related initiatives, and spark their interest in sustainable engineering solutions 3.To Assist in the effective integration of sustainability topics into the present engineering curriculum by offering strategies and tools. 4.To Promote Multidisciplinary Collaboration amongst academics from different technical specializations and industry experts. 5. To Promote the Adoption of Sustainable Practices in educational institutions and society at large. 	Outcome :	<p>energy technologies, resource efficiency, sustainable design, and other important aspects of sustainable engineering</p> <ol style="list-style-type: none"> 2. The program is expected to promote faculty interest in sustainability research, which in turn will increase the quantity and caliber of research projects centered on sustainable engineering solutions. 3. Improved Teaching Techniques as the faculty members will acquire new pedagogical strategies and techniques to better explain sustainability topics to students, increasing the impact and engagement of the learning process. 4. By strengthening ties between academia and industries, the initiative will make it easier to use cutting-edge sustainable engineering techniques in practical settings. 5. Sustainable practices are being implemented throughout their organizations, helping their campuses achieve their overall sustainability objectives.
Brochure File :		FDP Schedule :	

FDP Proposal Details :

Name	Number	Email	Designation	Specializaion	State	City
Dr. Manjunath L R	9480682100	lrmanjunath@gmail.com	Vice President	TECHNICAL	Karnataka	Bengaluru
Dr. Arun M Isloor	9448523990	isloor@yahoo.com	Professor	CHEMISTRY	Karnataka	Dakshina Kannada
Dr. Devatha C P	9483032757	Devathafce@nitk.edu.in	Professor	CIVIL ENGINEERING	Karnataka	Dakshina Kannada

Name	Number	Email	Designation	Specializaion	State	City
Dr. H NaganaGouda	8748899429	hnaganagouda@gmail.com	Former Director	TECHNICAL	Karnataka	Bangalore Urban
Mr. L Srinivasa	9986472046	lsrinivasa3m@gmail.com	Retd Executive Engineer	TECHNICAL	Karnataka	Bangalore Urban
Mr. Mahesh Basavanna	9845324942	maheshbasavanna@gmail.com	Founder And Managing Director	TECHNICAL AND MANAGEMENT	Karnataka	Bangalore Urban
Mr. Kumaraswamy D R	9845320200	drks.2859@gmail.com	Retd Chief Environmental Officer	ENVIRONMENT	Karnataka	Bangalore Urban
Mr. Diwakar Channappa	9845063743	diwu.rb@gmail.com	Ex ISRO Project Scientist And Professor	Agriculture	Karnataka	Bangalore Urban
Dr. Srinivas Ravindra	9880639894	srinivas@cstindia.in	Cofounder And Chief Executive Officer	Sustainable development	Karnataka	Bangalore Urban
Mr. V Anantha Ramiah	9845387871	anant.choice@gmail.com	Director	SOFT SKILLS	Karnataka	Bangalore Urban

Grievance/Queries

Copyright © 2020, AICTE