## SREEPATHY ADVANCED CAREER ENHANCEMENT CENTRE (SREACE)- "yet another noble venture from SIMAT"-An overview

Dear Sir/Madam;

As we all know that the pace of advancement in technologies used, in the industry has become tremendous these days. New technologies are being introduced into, and are getting outdated, within short spans .The present employment scenario has switched in such a way that it has space for fresher graduates only if they are possessing some add-on qualifications/skills/experiences that are of current industrial relevance, in their quiver, along with their degrees. It is practically impossible to impart the above mentioned knowledge /skills etc. to the students in the syllabus (seldom updated & time constrained) based professional education system. As a result the fresh graduates who are passing out of professional colleges are facing a real tough time in finding, even an entry level employment, even in tier 2 or 3 organisations. This fails the very purpose of professional education itself and the situation is going to be worst in the years to come.

In this context, Sreepathy Institute of Management and Technology has been absolutely proactive as always, with the mitigative steps to counter the situation and that lead to the formation of **SREEPATHY ADVANCED CAREER ENHANCEMENT CENTRE** (**SREACE**), yet another noble venture from SIMAT .The formal inauguration of SREACE will be conducted in the Month of January.

## **About SREACE**

A SIMAT team. including the Principal ,HODs and faculties from various departments, after conducting thorough evaluations and surveys ,have identified various Add-On courses best suited for all the five branches(CE,ME,EEE,ECE & CSE) that are of latest industrial relevance. The team has also found out the best institutions providing those courses and have invited proposal from those institutions to Sign MoU s with SIMAT and conduct those course in SIMAT for our students using our infrastructure and facilities. The entire program will be coordinated and controlled by SREACE. The students will register for the course, pay the fees etc. through SREACE and will get the certificate jointly issued by the Institute concerned and SREACE ,at the time of their successful completion of the programme. A fixed percentage (10%) of the fees will be retained with SREACE as maintenance charges (for SIMAT ).In short every single activity regarding Add On Courses, right from planning, will be exclusively handled by SREACE and that will be its very purpose of formation and existence .

## THE DETAILS OF VARIOUS PROPOSALS RECEIVED ARE GIVEN BELOW

I. MECHANICAL ENGINEERING									
COURSE OFFERED	Institution Name	Course Duration	Course Fee(SIMAT)	Course Fee(From centre)	Minimum No. of Students required for the rate Quoted				
	PARAMOUNT	150Hrs.	10,000	15,000	10				
PIPING ENGINEERING&DESIGN	KAJARIA	150Hrs.	To be negotiated	18,000	15				
HVAC(Heating, Ventilation &Air Conditioning)	DRONACHARYA	100Hrs.	To be negotiated	Rs.15,000/-	26-30				
NDT(Non Destructive Testing	DRONACHARYA PROPOSALS TO E CONSIDERED LATER								
NDT(Non Destructive Testing	UNITED NDT								
II. CIVIL ENGINEERING									
COURSE OFFERED	Institutions submitted proposal	Course Duration	Course Fee(SIMAT)	Course Fee(From centre)	Minimum No. of Students required for the rate Quoted				
	CADD Centre (UIT Group)	100 Hours	Rs.15,000/-	30,000	20 Students				
AUTOCAD + Primavera	CADD Centre (Silver Stone)	104 Hours	Rs.14,000/-	27,000	30 Students				
III. COMPUTER SCIENCE & ENGINEERING									
COURSE OFFERED	Institution Name	Course Duration	Course Fee(SIMAT)	Course Fee(From centre)	Minimum No. Students required for the rate Quoted				
COURSE OFFERED  Java Combo	Institution Name			Fee(From	required for the rate				
		Duration	Fee(SIMAT)	Fee(From centre)  Customised  Course for	required for the rate Quoted				
Java Combo Software Engineering (JAVA)	TATA CMC Embedded System	Duration  110 Hours  320 Hours	Rs.7865/- Rs.4,500/-	Fee(From centre) Customised Course for SIMAT	required for the rate Quoted 50 Students				
Java Combo Software Engineering (JAVA)	TATA CMC  Embedded System Design	Duration  110 Hours  320 Hours	Rs.7865/- Rs.4,500/-	Fee(From centre) Customised Course for SIMAT	required for the rate Quoted 50 Students				
Java Combo  Software Engineering (JAVA)	TATA CMC  Embedded System Design  V. ELECTRONICS	Duration  110 Hours  320 Hours  &COMMUNIC	Rs.7865/- Rs.4,500/- CATION ENG	Fee(From centre) Customised Course for SIMAT  15,000/- GINEERING Course Fee(From	required for the rate Quoted  50 Students  No Constraints  Minimum No. Students required for the rate				
Java Combo  Software Engineering (JAVA)  COURSE OFFERED Embedded System	TATA CMC  Embedded System Design  V. ELECTRONICS  Institution Name Embics	Duration  110 Hours  320 Hours  &COMMUNIC  Course Duration  320 Hours	Rs.7865/- Rs.4,500/- CATION ENG  Course Fee(SIMAT)  Rs.4,500/-	Fee(From centre) Customised Course for SIMAT  15,000/- GINEERING  Course Fee(From centre)  15,000/-	required for the rate Quoted  50 Students  No Constraints  Minimum No. Students required for the rate Quoted				
Java Combo  Software Engineering (JAVA)  COURSE OFFERED Embedded System	TATA CMC  Embedded System Design  V. ELECTRONICS  Institution Name  Embics Technologies V. ELECTRICA  Institution Name	Duration  110 Hours  320 Hours  &COMMUNIC  Course Duration  320 Hours	Rs.7865/- Rs.4,500/- CATION ENG  Course Fee(SIMAT)  Rs.4,500/-	Fee(From centre) Customised Course for SIMAT  15,000/- GINEERING  Course Fee(From centre)  15,000/-	required for the rate Quoted  50 Students  No Constraints  Minimum No. Students required for the rate Quoted				
Java Combo  Software Engineering (JAVA)  COURSE OFFERED  Embedded System Design	TATA CMC  Embedded System Design  V. ELECTRONICS  Institution Name  Embics Technologies  V. ELECTRICA	Duration  110 Hours  320 Hours  &COMMUNIC  Course Duration  320 Hours  L & ELECTRON  Course	Rs.7865/- Rs.4,500/- CATION ENG  Course Fee(SIMAT)  Rs.4,500/- NICS ENGINE  Course	Fee(From centre) Customised Course for SIMAT  15,000/- GINEERING  Course Fee(From centre)  15,000/- EERING  Course Fee(From centre)	required for the rate Quoted  50 Students  No Constraints  Minimum No. Students required for the rate Quoted  No constraints  Minimum No. Students required for the rate				
Java Combo  Software Engineering (JAVA)  COURSE OFFERED  Embedded System Design  COURSE OFFERED	TATA CMC  Embedded System Design  V. ELECTRONICS  Institution Name  Embics Technologies  V. ELECTRICA  Institution Name  Prolific Systems& Technologies	Duration  110 Hours  320 Hours  &COMMUNIC  Course Duration  320 Hours  L & ELECTRON  Course Duration	Rs.7865/- Rs.4,500/- CATION ENG  Course Fee(SIMAT)  Rs.4,500/- NICS ENGINE  Course Fee(SIMAT)	Fee(From centre) Customised Course for SIMAT  15,000/- SINEERING  Course Fee(From centre)  15,000/- ERING  Course Fee(From centre)	required for the rate Quoted  50 Students  No Constraints  Minimum No. Students required for the rate Quoted  No constraints  Minimum No. Students required for the rate Quoted				
Java Combo  Software Engineering (JAVA)  COURSE OFFERED  Embedded System Design  COURSE OFFERED	TATA CMC  Embedded System Design  V. ELECTRONICS  Institution Name  Embics Technologies  V. ELECTRICA  Institution Name  Prolific Systems& Technologies Pvt.Ltd.	Duration  110 Hours  320 Hours  &COMMUNIC  Course Duration  320 Hours  L & ELECTRON  Course Duration  30 Days	Rs.7865/- Rs.4,500/- CATION ENG  Course Fee(SIMAT)  Rs.4,500/- NICS ENGINE  Course Fee(SIMAT)	Fee(From centre) Customised Course for SIMAT  15,000/- SINEERING  Course Fee(From centre)  15,000/- ERING  Course Fee(From centre)  24,000/-	required for the rate Quoted  50 Students  No Constraints  Minimum No. Students required for the rate Quoted  No constraints  Minimum No. Students required for the rate Quoted  20				

We are very happy to inform you that we have already started the following course for MECHANICAL ENGINEERING, considering the urgency of the Dept. before the formal inauguration of SREACE, from 17<sup>th</sup> December 2014 Wednesday onwards.

IMECHANICAL ENGINEERING								
			Course Fee per students	No. of	%of fees retained with SREACE			
	Institution	Course	for	Students	as			
Course Offered	Name	Duration	SREACE	Joined	maintenance			
PIPING ENGINEERING&DESIGN	PARAMOUNT	150Hrs.	10,000	9	10%			

For Dept. of Training & Placements

**Bibin Joy** (Training & Placement Officer)