

## K. S. GROUP OF INSTITUTIONS

## K.S. SCHOOL OF ENGINEERING AND MANAGEMENT, BENGALURU-109

**6.3.2** Average percentage of teachers provided with financial support to attend conferences / workshops and towards membership fee of professional bodies

Others samples- <u>View Document</u>
Audited Statements- <u>View Document</u>
Policy Document-<u>View Document</u>

**Sample Copy** 

KSSEM	K.S. GROUF FINS K.S. SCHOOL OF ENGINEERIN (approved by AICTE & Rec #15/1, Mallasandra, Off. Kanakapura	NG AND MANA	SEMENT
No. 813	31		24/9/19
Paid to	Sri Avilasha B.C.	ASSK TTO	ME a sum of
Rupees	Eight hundred	nx19	***************************************
***************************************	бу Cash /	Ch <del>eque N</del> o	
towards FDP	the account ofRe.gisha.	tionfae	toalteud
<b>RS</b> മി.വൃ	Treasurer / Secretary	Manager	Receiver's Signature

## APPLICATION FORM FOR STAFF DEVELOPMENT PROGRAM

Name of the Staff	AFF DEVELOPMENT PROGRAM	
Department :	Avilasha B.G	
Designation:	Mechanical Engineering	
	Assistant professor	
Name of the Program: (attach Brochure)	"MAT LAB & LATEX"	
Organizing Institution and Address	W.C.L. Water of Technology	
and Address	K S Institute of Technology #14,Raghuvanahalli,Kanakapura Road	
Dates & Duration of the program	Bangalore-560109	
Registration Fee:	24 <sup>th</sup> July to 26 <sup>th</sup> July 2019	
	Rs 800/-	
Sponsoring Agency(if any)	Nil .	
If paper is being presented, Title of the		
paper(Submit a copy of paper)	Nil	
Details of the last program attended:	DESCRIPTION OF THE PROPERTY OF	
1.Name of the Program:	1.one day FDP on CREO organised by RNSIT	
	bangalore.	
2.Organizing Institution and Address:	RNSIT bangalore.	
	•	
	,	
,		
· · ·		
3.Dates& Duration of the Program:	09/06/2019	
4.Registration Fee:	Rs 800/-	
Justification and Value Addition:	The training program on Mat Lab & Latex had	
Justinoarion	given both theoretical and hands on training of	
	the softwares which will help any research	
	scholar to create technical papers and thesis.	
	Report generation is easy and robust in Latex.	
	Report generation is easy and robust in Latex.  Any problem can be analysed with suitable anappropriate results by using Mat Lab.	
1910	appropriate results by using Mat I sh	
Well.	appropriate results by using muc bue.	

Recommendation of HoD

Department Of Mechanical K.S. Group Of Institutions

K.S. Group Of Institutions

Manager

Recommendation of Principal

CEO Recommendation:

May be approved for kind sanction

President/Secretary

President/Secretary