

**Academic Year : 2014-2015**

<b>S.No</b>	<b>Regd. No of the Student</b>	<b>Title of the Project model Developed</b>	<b>Name of the Guide</b>	<b>Model</b>
1	11JR5A034 1 11JR5A031 7 11JR5A032 7 11JR5A033 7 12JR1A030 4	An Experimental investigation of hybrid Home Air conditioner changing refrigerant	Md. MANSOOR AHAMED	
2	11JR1A035 5, 11JR1A031 0, 11JR1A034 9, 11JR1A034 8, 11JR1A034 0,	Heat transfer analysis of twin tube suspension system	J.SOUJANYA	
3	11JR1A032 3, 11JR1A032 0, 11JR1A032 9, 11JR1A033 0, 11JR1A033 2,	Experimental analysis and performance testing of capillary tube and Thermostatic expansion valve using R134A refrigerant	J.KOTESWARA RAO	