

1st WEEK

Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Hours						
0900-1000	REGISTRATION AND INTRODUCTION (KER)	ABOUT A SOLAR SYSTEM (contd) (KER)	DOCUMENTATION NEEDS - PURCHASE - MARKETING -ADMINISTRATION -FINANCE - DISPATCH - GURENTEE OBLIGATIONS (SERENE)	APPLICATION BACK GROUNG OF VARIOUS SOLAR APPLICATIONS (KER)	PRACTICALS VARIOUS PROCESS INVOLVES IN MANUFACTURING (SERENE)	TRIP TO MALAYSIA
1000-1100	TARGET AUDIENCE (KER)	DESIGN OF A SOLAR SYSTEM (KER)	DOCUMENTATION NEEDS - PURCHASE - MARKETING -ADMINISTRATION -FINANCE - DISPATCH - GURENTEE OBLIGATIONS (SERENE)	APPLICATION BACK GROUNG OF VARIOUS SOLAR APPLICATIONS (KER)	PRACTICALS VARIOUS PROCESS INVOLVES IN MANUFACTURING (SERENE)	
1100-1200	ABOUT SOLAR ENERGY (KER)	DESIGN OF A SOLAR SYSTEM (KER)	QUALITY NEEDS IN A SOLAR MODULE (SERENE)	SITE REQUIREMENTS AND SITE SELECTIONS (GOPAL)	SOLAR CELL SORTER (SERENE)	
1200-1300	ABOUT SOLAR CELLS (GOPAL)	DESIGN OF A SOLAR SYSTEM (KER)	QUALITY NEEDS IN A SOLAR MODULE (SERENE)	AFTER SALES SERVICE AND CUSTOMER EDUCATION (KER)	SOLAR CELL CUTTING - LASER MACHINE (SERENE)	
1400-1500	ABOUT SOLAR MODULE (GOPAL)	VARIOUS GOVERNMENT POLICIES AND INCENTIVES (KER)	MOCK SALES PROGRAMME (KER)	EXTERNAL SPEAKERS - ON SOLAR CELLS - ON BATTERY SUPPLIERS - ON GLASS MAKER	TABBING AND STRINGING (SERENE)	
1500-1600	ABOUT SOLAR MODULE (GOPAL)	GENERAL COMPETITION MODELS (GOPAL)	MOCK DESIGN COMPETITION (KER)	EXTERNAL SPEAKERS - ON SOLAR CELLS - ON BATTERY SUPPLIERS - ON GLASS MAKER	TABBING AND STRINGING (SERENE)	
1600-1700	ABOUT A SOLAR SYSTEM (KER)	GENERAL COMPETITION MODELS (GOPAL)	MOCK COSTING SHEETS (KER)	EXTERNAL SPEAKERS - ON SOLAR CELLS - ON BATTERY SUPPLIERS - ON GLASS MAKER	PREPARATION OF LAMINATION PROCESS (SERENE)	

2nd WEEK

Days	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday
Hours						
0900-1000	PRACTICALS LAMINATION OF SOLAR MODULES (BABU)	PRODUCTION PLANNING AND DISTRIBUTION OF WORK SCHEDULE (BABU)	1. VISIT TO NG ANN POLY SOLAR CENTER	External Speakers - ON CABLES	WHERE DOES THE FUTURE LEADS US TO IN SOLAR ENERGY SPHERE (GOPAL)	CAMPUS INTERVIEW
1000-1100	PRACTICALS LAMINATION OF SOLAR MODULES (BABU)	PRODUCTION PLANNING AND DISTRIBUTION OF WORK SCHEDULE (BABU)	1. VISIT TO NG ANN POLY SOLAR CENTER	ON EQUIPMENT SUPPLIER	SOLAR ENERGY AS A PART OF BIG PICTURE (GOPAL)	
1100-1200	PRACTICALS LAMINATION OF SOLAR MODULES (BABU)	REDUCTION OF WASTAGES IN PRODUCTION AND ITS EFFECT (BABU)	2. VISIT TO MARINE BARAGE	ON JUNCTION BOXES	EVALUATION TESTING AND QUESTION & ANSWERS (GOPAL/BABU)	
1200-1300	MODULE TESTING (BABU)	REDUCTION OF WASTAGES IN PRODUCTION AND ITS EFFECT (BABU)	3. VISIT TO A SYSTEM IN USE AT SINGAPORE	ON PACKING	EVALUATION TESTING AND QUESTION & ANSWERS (GOPAL/BABU)	
1400-1500	MODULE TESTING (BABU)	PRACTICALS INSPECTION AND TAG OF THE MODULE (BABU)	4. VISIT TO A CUSTOMER SITE FOR INSPECTION AND DESIGN	ON TECHNOLOGY ADVANCEMENT	EVALUATION TESTING AND QUESTION & ANSWERS (GOPAL/BABU)	
1500-1600	FRAMING (SERENE)	PACKING OF THE SOLAR MODULE (BABU)	4. VISIT TO A CUSTOMER SITE FOR INSPECTION AND DESIGN	ON R&D MEASURES	FINAL REVIEW/GROUP DISCUSSION/CERTIFICATE DISTRIBUTION/FAREWELL (GOPAL/BABU)	
1600-1700	JUNCTION BOX FIXING (SERENE)	SYSTEM INSTALLTION (BABU)	GROUP DISCUSSION AND SITE EVALUATION (BABU)	ON QUALITY CERTIFICATIONS	FINAL REVIEW/GROUP DISCUSSION/CERTIFICATE DISTRIBUTION/FAREWELL (GOPAL/BABU)	