



SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati - 517 102 Andhra Pradesh, India

https://www.svec.education/sti-hub-seed-dst/



Project Title: Science Technology and Innovation (STI) Hub in Chandragiri Mandal, Chittoor District,
Andhra Pradesh State for the Socioeconomic Development of Scheduled Caste (SC) and
Scheduled Tribe (ST) Communities.

SKILL DEVELOPMENT TRAINING AND CAPACITY BUILDING PROGRAMMES PROGRAMME CALENDAR

AUGUST - 2021

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY					
Date	01	02	03	04	05	06	07					
Activity		EWT-04	EWT-04 : Awareness program on Engineering Workshop tools									
Date	08	09	10	11	12	13	14					
Activity			PHM-10: Awareness program on Phytochemicals of herbal medicine									
Date	15	16	17	18	19	20	21					
Activity		APT-05	APT-05: Training on utilization and applications of power tools									
Date	22	23	24	25	26	27	28					
Activity		GI	GPU-06: Training program on granite process units									
Date	29	30	31									
Activity		Total No. of Training Programmes Planned: 04 Total No. of Trainees per Programme: 25										

SEPTEMBER - 2021

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
Date				01	02	03	04			
Activity			GPM-08: Training on service and maintenance of Granite polishing machines							
Date	05	06	07	08	09	10	11			
Activity						Vinayaka Chaturthi				
Date	12	13	14	15	16	17	18			
Activity		SMM-07	SMM-07: Training on service and maintenance of machinery							
Date	19	20	21	22	23	24	25			
Activity				•		antling of Gra	nite			
Date	26	27	28	29	30	Total No. of Tr	ainina			
Activity				: Awareness ochemicals medicine	Programmes F	nmes Planned: 04				

OCTOBER - 2021

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
Date						01	02		
Activity					Gandhi Jayanthi				
Date	03	04	05	06	07	08	09		
Activity			WUB-14: Training program for women on usage of bio fertilizers for crop yield improvement						
Date	10	11	12	13	14	15	16		
Activity				Durgashtami	Maharnavami	Vijayadasami			
Date	17	18	19	20	21	22	23		
Activity		Milad un- Nabi WUB-14: Training program for women on usage of bio fertilizers for crop yield improvement							
Date	24	25	26	27	28	29	30		
Activity			ICT-11: Work	shop on famil	iarization of IC	T Tools			
Date	31								
Activity			Total No. of Training Programmes Planned: 03 Total No. of Trainees per Programme: 25						

NOVEMBER - 2021

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY		
Date		01	02	03	04	05	06		
Activity		and the second s	: Training pr chniques for	ogram on bio-fertilizers	Diwali				
Date	07	08	09	10	11	12	13		
Activity		EM-							
Date	14	15	16	17	18	19	20		
Activity		*EM-12 Cntd		Training on s nce of Granite machines	Guru Nanak Jayanthi				
Date	21	22	23	24	25	26	27		
Activity		IC	T-11: Work	shop on fam	iliarization c	of ICT Tools	3:		
Date	28	29	30						
Activity				Total No. of Training Programmes Planned: 04 Total No. of Trainees per Programme: 25					

For Further Details Contact:

Prof. Dr. T.DevarajuPrincipal Investigator

The Project Coordinator

Cell: 9206643124

Field Assistant

Cell: 9603111122





SREE VIDYANIKETHAN ENGINEERING COLLEGE

(Autonomous)

Sree Sainath Nagar, Tirupati - 517 102 Andhra Pradesh, India

https://www.svec.education/sti-hub-seed-dst/



Project Title: Science Technology and Innovation (STI) Hub in Chandragiri Mandal, Chittoor District,
Andhra Pradesh State for the Socioeconomic Development of Scheduled Caste (SC) and
Scheduled Tribe (ST) Communities.

SKILL DEVELOPMENT TRAINING AND CAPACITY BUILDING PROGRAMMES PROGRAMME CALENDAR

DECEMBER - 2021

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY
Date				01	02	03	04
Activity					CTB-13: Tr	rogram on culturing techniques for bio-fertilizers	
Date	05	06	07	08	09	10	11
Activity		EM	-12: Tra	ining on E	- Marketi	ng*	
Date	12	13	14	15	16	17	18
Activity		EWT-0	eering Workshop tools				
Date	19	20	21	22	23	24	25
Activity				ing on uti		nd	Christmas
Date	26	27	28	29	30	31	Total No. of Training Programmes Planned
Activity		GP		raining pro process u	76		Total No. of Trainees per Programmme: 25 * 6 hours for 2 working days and 4 hours on other days

JANUARY - 2022

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
Date							01				
Activity											
Date	02	03	04	05	06	07	08				
Activity		SMM-0	SMM-07: Training on service and maintenance of machinery								
Date	09	10	11	12	13	14	15				
Activity					Bhogi	Makara Sankranthi	Kanuma				
Date	16	17	18	19	20	21	22				
Activity			GCDT-09: Training on assembly and dismantling of Granite cutting machines and diamond tipped cutting tool*								
Date	23	24	25	26	27	28	29				
Activity		*GCDT-09 cntd		Republic Day							
Date	รบ	31	Total No. of Training Programmes Planned: 02 Total No. of Trainees per Programmme: 25								
Activity											

FEBRUARY - 2022

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY				
Date			01	02	03	04	05				
Activity			JMU-03: Operation and Maintenance of Jaggery Making								
Date	06	07	08	09	10	11	12				
Activity			*JMU-03 cntd								
Date	13	14	15	16	17	18	19				
Activity			*JMU-03 cntd								
Date	20	21	22	23	24	25	26				
Activity			SDS-01:On-site training on solar drying systems								
Date	27	28	T / IN	/T D		1 00					
Activity			Total No. of Training Programmes Planned: 03 (JMU-03 will be conducted for two batches per day and 3 hours per batch. If necessary number of days will be extended) Total No. of Trainees per Programmme: 25								

MARCH - 2022

Week Day	SUNDAY	MONDAY	TUESDAY	WEDNESDAY	THURSDAY	FRIDAY	SATURDAY			
Date			01	02	03	04	05			
Activity			Maha Shivaratri							
Date	06	07	08	09	10	11	12			
Activity		EWT-04: A	EWT-04: Awareness program on Engineering Workshop tools*							
Date	13	14	15	16	17	18	19			
Activity		*EWT-04 cntd			Holi					
Date	20	21	22	23	24	25	26			
Activity		APT-05:	APT-05: Training on utilization and applications of power tools							
Date	27	28	29	30	31	Total No. of T	raining			
Activity		training	On-site on solar systems			Programmes Total No. of T Programmme	Planned: 03			

For Further Details Contact:

Prof. Dr. T.DevarajuPrincipal Investigator

The Project Coordinator Cell: 9206643124

Field Assistant

Cell: 9603111122