

# MAHARASHTRA STATE BOARD OF TECHNICAL EDUCATION (MUMBAI)

## **MICRO-PROJECT REPORT**

	<b>,,</b>
This Micro-Project o	developed under the,
Program Name:	
Semester: Course Title:	Course Code:
Subi	mitted by,
Name of Member1:	Enroll No:
Name of Member2:	Enroll No:
Name of Member3:	Enroll No:
Name of Member4:	Enroll No:
Name of Member5:	Enroll No:
Name of Member6:	Enroll No:
Under the g	guidance of,
(Prof	)



at Hemoria (a)

(DTE CODE - D6474 / MSBTE CODE - 1205)

#### SHREE. VATAVRIKSHA SWAMI MAHARAJ DEVASTHAN'S

Kai. Kalyanrao (Balasaheb) Ingale Polytechnic, Akkalkot.

Gat No. 604/2, Near Bhakt Niwas, Ganagapur Road, Akkalkot-413216. Dist. Solapur. Ph.: (02181) 221321, E-mail: swamipolytechnic@gmail.com • Website: swamipolytechnic.org.in

Academic Year 20.... -20....





(DTE CODE - D6474 / MSBTE CODE - 1205)

#### SHREE. VATAVRIKSHA SWAMI MAHARAJ DEVASTHAN'S

Kai. Kalyanrao (Balasaheb) Ingale Polytechnic, Akkalkot.

Gat No. 604/2, Near Bhakt Niwas, Ganagapur Road, Akkalkot-413216. Dist. Solapur. Ph.: (02181) 221321, E-mail: swamipolytechnic@gmail.com • Website: swamipolytechnic.org.in

# Certificate

H.O.D.
Enroll No:
,
ribed in the curriculum.
(course code:)
has completed the
has completed the
" of
up of students submitted Micro-Project

Department

Seal

S.V.S.M.D's Kai. Kalyanrao (Balasaheb) Ingale Polytechnic, Akkalkot (Affiliated to MSBTE MUMBAI)

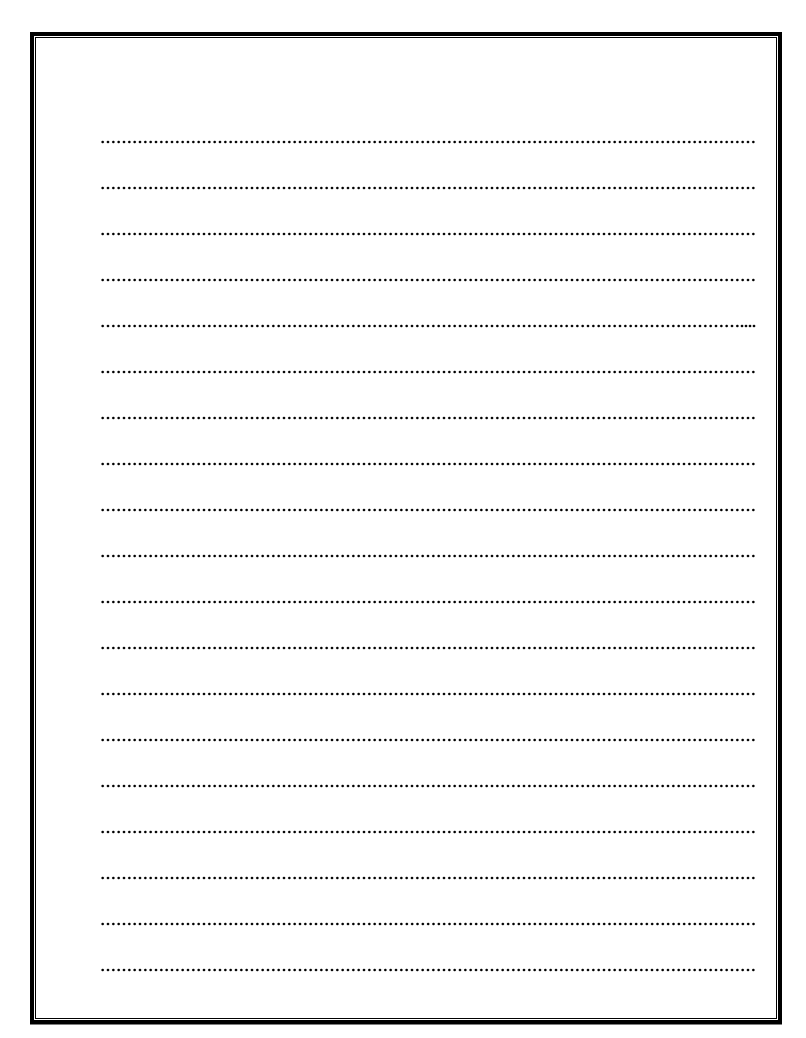
20... - 20....

# ---:: INDEX ::---

Sr. No.	Name of Topic	Page No.
1.0	Brief Introduction	
2.0	Aim of the Micro-Project	
3.0	Course Outcomes Integrated	
4.0	Actual Procedure Followed	
5.0	Actual Resource Used	
6.0	Outputs of the Micro-Projects	
7.0	Skill Developed / learning out of this Micro –Project	
8.0	Any other	

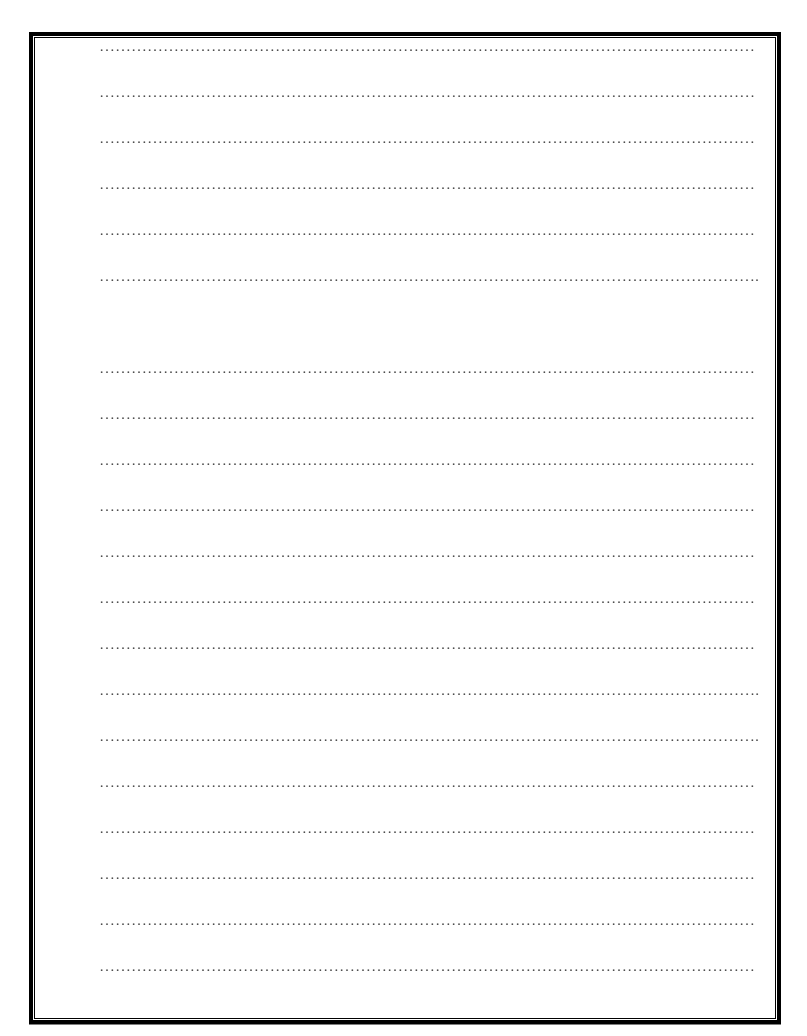
### **PART B (Outcomes after Execution)**

"Micro-Project Title	
<b>1.0 Brief Introduction:</b> (Importance of the project, in about 100 to 200 words)	
••••••	
	••••••
•••••	
••••••	••••••



2.0 Aim of the Micro-Project (in about 100 to 200 words)  This Micro-Project aims at:

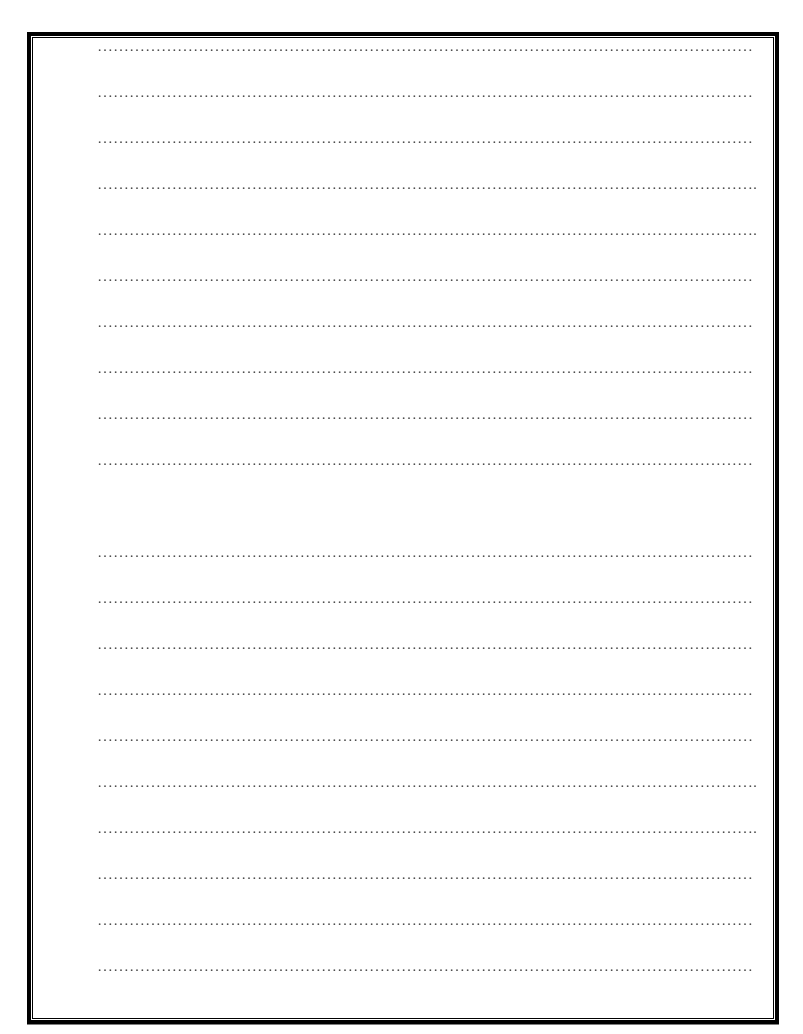
••••	•••••••••••••••••••••••••••••••••••••••	•••••	••••••	••••••	••••••	••••••	•••••
••••	•••••••••••••••••••••••••••••••••••••••	••••••	••••••	•••••	•••••	••••••	•••••
•••	••••••	••••••	••••••	•••••	•••••	••••••	••••••
	rse Outcomes d to the earlier		s are addresse	d)			
Wri ana	ual Procedure te step wise the lyzed (if any).	e work was de					
Wri ana	te step wise the	e work was de					
Wri ana	te step wise the lyzed (if any).	e work was de					
Wri ana	te step wise the lyzed (if any).	e work was de					
Wri ana	te step wise the lyzed (if any).	e work was de					
Wri ana	te step wise the lyzed (if any).	e work was de					
Wri ana	te step wise the lyzed (if any).	e work was de					
Wri ana	te step wise the lyzed (if any).	e work was de					



•••••									
) Actual R	esource Used (Mention the actual resource	e used).							
Sr. No.	Name of Resource / Material	Specifications	Qty.	Remarl					
1									
1									
2									
2									
2									

Outputs of the Micro-Projects (Drawing of the prototype, drawing of survey, presentation of collected data, findings etc.)					
Outputs of the Micro-Projects (Drawing of the prototype, drawing of survey, presentation of collected data, findings etc.)	5				
Outputs of the Micro-Projects (Drawing of the prototype, drawing of survey, presentation of collected data, findings etc.)	7				
(Drawing of the prototype, drawing of survey, presentation of collected data, findings etc.)	8				
(Drawing of the prototype, drawing of survey, presentation of collected data, findings etc.)					
			ation of collected data,	findings e	tc.)
	(Dra	awing of the prototype, drawing of survey, presenta			
	(Dra	awing of the prototype, drawing of survey, presenta			
	(Dra	awing of the prototype, drawing of survey, presenta			
	(Dra	awing of the prototype, drawing of survey, presenta			
	(Dra	awing of the prototype, drawing of survey, presenta			
	(Dra	awing of the prototype, drawing of survey, presenta			

	Developed / learning out of this Micro –Project
	Developed / learning out of this Micro –Project out 150 to 300 words)
(in abo	
(in abo	out 150 to 300 words)
(in abo	out 150 to 300 words)
(in abo	out 150 to 300 words)
(in abo	out 150 to 300 words)
(in abo	out 150 to 300 words)
(in abo	out 150 to 300 words)
(in abo	out 150 to 300 words)



•••							
•••							
8.0 Aı	ny other :(Future	e Scope/Conclus	ion/Reference	es)			
•••••	•••••	•••••	•••••		••••••	•••••	•••••
•••••	••••••	•••••	•••••	••••••	••••••	••••••	•••••
••••••	•••••	•••••••••	••••••	••••••	•••••••	•••••••	••••••
•••••	•••••		•••••	•••••			•••••
•••••	•••••	••••••	••••••	••••••	•••••		••••••
•••••	••••••	•••••	•••••	••••••	••••••	•••••	•••••
	••••••						
	••••••						
•••••	•••••	•••••	•••••	••••••	•••••••	•••••	••••••

