

ATTENDANCE SHEET

Name of Student:	
Roll. No:	
Name of Course:	AUTOMATION & ROBOTICS
Date of Commencement of Internship:	
Date of Completion of Training:	
Organisation Name:	
Name of Student:	
Roll. No:	

Week No	Date	Tasks To Be Done	Sign Of Industry Person	Remarks
1				
2				
3				

4				
5				
6				

Industry Supervisor Signature

Industry Supervisor Name

EVALUATION OF INTERN BY INDUSTRY SUPERVISOR

EVALUATION PERFORMA			
Student Name			
Roll No.			
Institute Name			
Internship Project Title			
Industry Supervisor Name			
Organisation Name			
Internship From (Start Date)		Internship To (End Date)	

Parameters	Marks Obtained (Out of 10)
Behaviours	
Performs in a dependable manner	
Cooperates with co-workers and supervisors	
Shows interest in work	
Learns quickly	
Shows initiative	
Produces high quality work	
Accepts responsibility	
Accepts criticism	
Demonstrates organizational skills	
Uses technical knowledge and expertise	
Shows good judgment	
Demonstrates creativity/originality	
Analyzes problems effectively	
Is self-reliant	
Communicates well	

Writes effectively	
Has a professional attitude	
Gives a professional appearance	
Is punctual	
Uses time effectively	
Overall Marks Obtained (Average of marks entered for above parameters)	
Any Suggestion/Remarks:	

Industry Supervisor Name:

Signature with Seal:

Summer Internship-II - Evaluation Rubrics

Evaluation Rubrics (Institute)

Enrolment No:

Course (Branch): Automation & Robotics

Name of the Students:

Date of Evaluation:

Internal Evaluation – 50 Marks PA (II)					
Parameter	Excellent	Good	Average	Not up the level of Satisfaction	Obtained Marks
Mark range	8-10	6-8	4-6	Below 4	
Knowledge acquisition in Specific domain. (10 marks)					
Skill and attitude attainment in specific domain (10marks)					
Feedback and suggestions Given are incorporated? (10 marks)					
Quality of the prepared Report and poster. (10marks)					
Quality of the presentation. (10 marks)					
Total Marks Obtained Out of 50 PA(II)					

Faculty Sign