

**Course Title:** 

# Srishyla Educational Trust (R), Bheemasamudra GM INSTITUTE OF TECHNOLOGY, DAVANGERE GMIT POLYTECHNIC



**Course Code:** 

Affiliated to DTE, Approved by AICTE, New Delhi & Govt. of Karnataka

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

Name of the Student:			Reg. No.:				
<b>Activity Title:</b>							
RUBRICS CRITERIA FOR ASSESSING STUDENT ACTIVITY							
Dimension	Unsatisfactory	Developing	Satisfactory	Good	Exemplary	Student	
	4	8	12	16	20	Score	
Collection of Data (A)	Does not collect any information relating to	Collects very limited information some relate to	Collect much information but very limited relate	Collects some basic information most refer to	Collects a great deal of information all refer to the topic		
Fulfill Team's Roles & duties (B)	Does not perform any duties assigned	Performs very little duties but unreliable	to the topic Performs very little duties	the topic Performs nearly all duties	Performs all duties of assigned team roles		
Shares work equally (C)	to the team role Always relies on others to do the work	Rarely does the assigned work often needs reminding	Usually does the assigned work rarely needs reminding	Normally does the assigned work	Always does the assigned work without having to be remained		
Listen to other team mates (D)	Is always talking never allows anyone else to speak		Talks good but never show interest in listening others	Listens but sometimes talk too much	Listens and speaks a fair amount		
Total = (A + B + C + D)							
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Average = TOTAL / 4



**Course Title:** 

# Srishyla Educational Trust (R), Bheemasamudra GM INSTITUTE OF TECHNOLOGY, DAVANGERE CMIT DOLVTECHNIC





**Course Code:** 

Affiliated to DTE, Approved by AICTE, New Delhi & Govt. of Karnataka

#### **DEPARTMENT OF MECHANICAL ENGINEERING**

Name of the Student:			Reg. No.:				
Activity Title:							
RUBRICS CRITERIA FOR ASSESSING STUDENT ACTIVITY							
Dimension	Unsatisfactory	Developing	Satisfactory	Good	Exemplary	Student	
Dimension	2	4	6	8	10	Score	
Collection of Data (A)	Does not collect any information relating to the topic	Collects very limited information some relate to the topic	Collect much information but very limited relate to the topic	Collects some basic information most refer to the topic	Collects a great deal of information all refer to the topic		
Fulfill Team's Roles & duties (B)	Does not perform any duties assigned to the team role	Performs very little duties but unreliable	Performs very little duties	Performs nearly all duties	Performs all duties of assigned team roles		
Shares work equally (C)	Always relies on others to do the work	Rarely does the assigned work often needs reminding	Usually does the assigned work rarely needs reminding	Normally does the assigned work	Always does the assigned work without having to be remained		
Listen to other team mates (D)	Is always talking never allows anyone else to speak	Usually does most of the talking rarely allow others to speak	Talks good but never show interest in listening others	Listens but sometimes talk too much	Listens and speaks a fair amount		
Total = (A + B + C + D)							

Course Coordinator HOD PRINCIPAL

Average = TOTAL / 4

## INNOVATIVE TEACHING METHOD

SI No	Subject Name	Faculty Name	Title of the Activity	SEM	Photo
1	Advance Manufacturing		Case Study Poster presentation	5	
2	Machine Tool Technology	Mr. Praveen Kumar M	Technical Seminar presentation	3	
3	Manufacturing Process		Beyond Syllabus Seminar presentation	3	
4	Material For Engineering		Beyond Syllabus Seminar presentation	1	
5	Fluid Power Engineering	Ms. Yasmin Begum	Beyond Syllabus Seminar	3	
6	Advance Manufacturing		Case Study Poster Presentation	5	
7	Computer Aided Engineering		Beyond Syllabus Seminar Case Study Poster Presentation	1	
8	Mechanics of Material	Mr. Ashok H S	Beyond Syllabus Seminar Case Study Poster Presentation	3	

## INNOVATIVE TEACHING METHOD

SI No	Subject Name	Faculty Name	Title of the Activity	SEM	Photo
1	Work shop Techonology		Case Study Poster presentation	1	
2	Product design & Development	Mr. Praveen Kumar M	Technical Seminar presentation	4	
3	Project Work		Beyond Syllabus Seminar presentation	6	
4	Computer Numerical controler		Beyond Syllabus Seminar presentation	4	
5	Elements Of Industrial Automation	Ms. Yasmin Begum	Beyond Syllabus Seminar	4	
6	Project Work		Case Study Poster Presentation	6	
7	Computer Aided Engineering		Beyond Syllabus Seminar Case Study Poster Presentation	1	
8	Operation Management	Mr. Ashok H S	Beyond Syllabus Seminar Case Study Poster Presentation	4	