

## “WOMEN LEADERSHIP”

### Women's Forum of Mechanical Engineering and Civil Engineering

1	Name of the Activity/Event	" Women in Leadership "			
2	Date of Activity/Event	30-08-2019			
3	Organized by/Name of the committee	Department of Mechanical and Civil under Women's Forum			
4	Place of Activity/event	Civil Seminar hall,B-Block, NEC Nellore			
5	Resource person/guest/organization	Dr.S.R.Radha			
6	Timings of Event	3:00pm to 4:30pm			
7	Type of activity/Event	Seminar and Activity			
8	Activity/Event objectives	<ol style="list-style-type: none"> <li>1. Accelerates confidence&amp;goal setting</li> <li>2. self improvement and discipline</li> <li>3. Action oriented approach.</li> </ol>			
9	Participation	Students		Faculty	Total Participation
		Girls	Boys	05	80
		75	Nil		
10	General remarks	<ul style="list-style-type: none"> <li>• There was a good response to this program .</li> <li>• The programs boosted confidence in girls.</li> </ul>			
11	Enclosures	<ol style="list-style-type: none"> <li>1. Circular</li> <li>2. Report with photos</li> <li>3. Attendance Sheet</li> </ol>			
12	Signature of Incharge/Convener				

# Leadership Development



A Program on "Women in Leadership " was conducted by Women's Forum of Mechanical & Civil Engineering on 30-8-2019 by Dr.S.R.Radha ,She enunciated the importance of Women Leadership and the role played by various women personalities who overcame all odds in life and secured a respectable position in society. They are able to balance both home and work effectively. In sports we see many women who bring laurels to our country. She told that it is time to boost ourselves with confidence and courage and climb up the ladder and set as role models in this vast country. Leaders today are expected to be hands on with not only Strategic and operational leadership, but also people management, execution skills, analytical abilities, and must know how to manage emotions as part of their core leadership abilities.



Dr.S.H. Radha delivering a lecture and Students listening to Lecture