

**MECHANICAL ENGINEERING POST GRADUATE  
STUDENTS' CONFERENCE  
MECHPGCON 2018  
(Design, CADME and Mechatronics)**



**Guide & HoD Check Points**

**A] Student's Name:**

**B] Title:**

**C] Guide Remarks**

**Abstract**

1.	Represents the Paper, not Project Report	<input type="radio"/>	3.	Limited to 300 words	<input type="radio"/>
2.	Uses third sense, and in one paragraph	<input type="radio"/>	4.	Relevant Keywords are mentioned.	<input type="radio"/>

**Literature Review**

1.	No figures/ tables from reference papers are included.	<input type="radio"/>
2.	All mathematical equations follow same notations	<input type="radio"/>
3.	Each referred point from paper, and it is properly, sufficiently justified in the discussions	<input type="radio"/>

**Mathematical Model (Applicable/ Not Applicable)**

1.	No derivation from the standard text book is included.	<input type="radio"/>
2.	The SI units are used throughout	<input type="radio"/>
3.	The paragraphs from the manual (in case of software) are reproduced as it is	<input type="radio"/>

**Experimentation (Applicable/ Not Applicable)**

1.	The instruments used are mentioned with specifications and not by photographs	<input type="radio"/>
2.	The essential software screen shots are only included with proper justification.	<input type="radio"/>
3.	The engineering drawings and not rendered outputs of the components are included.	<input type="radio"/>
4.	The assembly drawings are with BoM, overall dimensions, and titles properly given.	<input type="radio"/>

**Results and Discussions**

1.	The sample result tables are included with justified significance of each column.	<input type="radio"/>
2.	The graphical representation includes the legends in legible way.	<input type="radio"/>
3.	The comments on each graph are included in the discussion.	<input type="radio"/>

**Conclusions**

1.	The conclusions are based on the results and discussions.	<input type="radio"/>
2.	The conclusions are confirming the objectives set forth	<input type="radio"/>
3.	Figures, tables, Mathematical equations are not included in the Conclusion.	<input type="radio"/>

**References**

1.	All the details of all the references are included format set in the template.	<input type="radio"/>
2.	Each reference is referred or mentioned at least once somewhere in the paper.	<input type="radio"/>
3.	References are arranged in some logic e.g. Year of Publication or as cited, etc.	<input type="radio"/>
4.	No standard text book references, Wikipedia links, Google links are included.	<input type="radio"/>

**B] Head of Department Remarks**

1.	The paper is based on the at least 80% completed dissertation work.	<input type="radio"/>
2.	The paper covers all important aspects of a research publication.	<input type="radio"/>
3.	The problem statement, objectives and concluding remarks are at par with dissertation work.	<input type="radio"/>
4.	Plagiarism Report included and showing less than 35%	<input type="radio"/>

**Name & Signature of Guide**

**Name & Signature of HoD**