Style names and tex commands

Use the below command the PDF file will generated from the .tex file.

pdflatex Sample

Use the below command the .bbl file will generated from the .bib file

bibtex Sample

Run twice once generated the bbl file like below orders

pdflatex Sample bibtex Sample pdflatex Sample pdflatex Sample

We have listed below the tex coding in this proceeding template as shown in Sample tex file:

Command to link the template name	\documentclass[10pt]{proc-a4}
Start of the document	\begin{document}
End of the document	\end{document}
Author names	use this command before \chapter as in sample
Author affiliation	use this command before \chapter as in sample
Chapter Title Text	
Section text 1 st level heads	
Section text 2 nd level heads	
Figure starting (option in position top OR bottom)	\begin{figure}[!tb]
For Figure file name	\centering
For Figure caption text	
Figure ending	\end{figure}
Table starting (option in position top OR bottom)	\begin{table}[!tb]
For Table title text	
Tabular & no. of column	{\begin{tabular}{lrc}
(I is left, r is right or c is center align)	
Tabular ending and footnote text	\end{tabular}}{ }
Table ending	\end{table}
dash list staring	\begin{itemize}
list item	\item[]
Bullet list ending	\end{itemize}

For creation of bibliography:

Following are the commands to be used to auto generate the references from .bib file you generated.

\bibliographystyle{chicago} % bst file \bibliography{proc-a4} % bib file

- Use the \cite{...} command to create the cross reference within the chapters/book.
- After compiling the chapter/book, run the **bibtex** exe for the chapter/book (Eg: **bibtex chapter**).
- The bbl file will get auto generated once run the bibtex exe file.