**ACKNOWLEDGMENT**

I felt short of words to pen down anything for those who kept the ship float for the past month with the guidance, co-operation and expert advices.

The successful completion of any training depends upon the co-operation, co-ordination and combined efforts of several resources of knowledge, inspiration and energy.

With due respect I wish to thank my training head **Mr. Rakesh Kumar**, who gave me necessary information about the various aspect of the project.

I am thankful to all other faculties of Computer Science Dept. Arya college of Engineering and I.T., Jaipur who have devoted there valuable time in helping me and guiding me throughout my report, with their patience and knowledge. I attribute the level of my bachelor degree to their encouragement and effort and without which this report, too would not have been completed or written.

**ABHILASHA GARG**

**PREFACE**

An engineer has to serve the market, for that one must know about the demands and requirements in the market, the way of tackling the hurdles and find a way of working out for their solutions at the right place.

After the completion of degree course an engineer must have a thorough knowledge about the theory and practical. For this one must be practically sound with theory aspect.

To make the engineer good at practical the engineering course provides a 6 weeks industrial training where one gets the opportunity to apply the theory in practical processes and production.

We have been lucky to get a chance for undergoing this training at IBM India Pvt. Ltd. in Noida. This report has been prepared on the basis of knowledge acquired by us during training period of 45 days at the centre.