**Figure Captions**

**Figure 1.Microphotograph depicting SEM Chirauli nut tree gum at X3000 magnification**

**Figure 2. Microphotograph depicting SEM of batch M4 (20:15:65), E (20:2:15:63)**

**Figure 3. *In Vitro* Dissolution Profile of Capsules Containing Pellets Prepared With Chirauli Nut Tree Gum, Mcc pH101**

**Figure 4**. ***In Vitro* Dissolution Profile of Capsules Containing Pellets Prepared With MCC-Sodium CMC-Drug-Ethyl Cellulose (Batch E)**

**Figure 5.** ***In Vitro* Dissolution Profile of Capsules Containing Marketed Formulation**

**Figure 6. Comparative *in-vitro* study of spheroids**

**Figure 7. Peppa’s Plot for Batch M4 (20:15:65)**

**Figure 8.Peppa’s Plot for Batch E (20:2:15:63)**



**Figure 1.Microphotograph depicting SEM Chirauli nut tree gum at X3000 magnification**

 **Batch M4 (20:15:65)** **Batch E (20:2:15:63)**





***FIGURE 3***

**Figure 2. Microphotograph depicting SEM of batch M4 (20:15:65), E (20:2:15:63)**

|  |
| --- |
|  |

**Figure 3. *In Vitro* Dissolution Profile of Capsules Containing Pellets Prepared With Chirauli Nut Tree Gum, Mcc pH101**

**Figure 4.** ***In Vitro* Dissolution Profile of Capsules Containing Pellets Prepared With MCC-Sodium CMC-Drug-Ethyl Cellulose (Batch E)**

**Figure 5.** ***In Vitro* Dissolution Profile of Capsules Containing Marketed Formulation**

**Figure 6. Comparative *in-vitro* study of spheroids**

**Figure7. Peppa’s Plot for Batch M4 (20:15:65)**

**Figure.8 Peppa’s Plot for Batch E (20:2:15:63)**