|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **ORIGINAL** | **METHOD-1 : Using HSI equalization** | **METHOD-2 : Splitting the RGB planes** | **METHOD-3 : Using RGB averaging** |
| ***IMAGE*** |  |  |  |  |
| ***HISTOGRAM*** |  |  |  |  |
| ***RED - HISTOGRAM*** |  |  |  |  |
|  | **ORIGINAL** | **METHOD-1 : Using HSI equalization** | **METHOD-2 : Splitting the RGB planes** | **METHOD-3 : Using RGB averaging** |
| ***GREEN - HISTOGRAM*** |  |  |  |  |
| ***BLUE - HISTOGRAM*** |  |  |  |  |

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | **ORIGINAL** | **METHOD-1 : Using HSI equalization** | **METHOD-2 : Splitting the RGB planes** | **METHOD-3 : Using RGB averaging** |
| ***IMAGE*** |  |  |  |  |
| ***HISTOGRAM*** |  |  |  |  |
| ***RED - HISTOGRAM*** |  |  |  |  |
|  | **ORIGINAL** | **METHOD-1 : Using HSI equalization** | **METHOD-2 : Splitting the RGB planes** | **METHOD-3 : Using RGB averaging** |
| ***GREEN - HISTOGRAM*** |  |  |  |  |
| ***BLUE - HISTOGRAM*** |  |  |  |  |