|  |  |  |  |  |
| --- | --- | --- | --- | --- |
|  | JOINT PHOTOGRAPHIC EXPERTS GROUP(JPEG) | PORTABLE NETWORK GRAPHIC FORMAT (PNG) | GRAPHIC INTERCHANGE FORMATS (GIF) | BITMAP (BMP) |
| COMPRESSION | **Great compression**  | **Possess lossless format but a larger size of image**  | **Force all of the colours on an image in order to reduce image size**  | **Uncompressed (large and lossless)** |
| ANIMATION | **Doesn’t support animation but Motion JPEG format exist which they support both animation and sound** | **Doesn’t support animation except for some purpose like medical imaging and geographical image** | **Support animation really well** | **-Doesn’t support animation** |
|  ADVANTAGES | **Display photo-realistic images**  | **- Better compression****- Supports millions of colours** | **Widely supported-format for animated images** | **-Images are crisp and precise****-Simple structures** **-Wide acceptance in Windows programs** |
| DRAWBACKS | **-The decompression of image isn’t quite identical to original image** **-JPEG format isn’t widely used on Web**  | **-Difficult to share to Web and with friends as it has large size****-Limited support for animation** | **-Has noticeable colouring issues** | **-Don’t scale images well****-Image cannot be transferred on the internet** |
| SIZE | **Smaller compared to other formats** | **Richer images lead to larger file size** | **Size can be reduced** | **Large size** |
| EXAMPLES | **-Rich colour photographs****-Gradient images****-Web images** | **- Screenshort (no gradients in original source)****- Images that need transparency** | **-Logo****-Banners****-Cliparts** | **-Can be graphic adapter especially in Windows programs** |

 **THE DIFFERENCES BETWEEN JPEG, PGF, GIF & BMP**