|  |  |  |
| --- | --- | --- |
| **Sr. No.** | **Topic** | **Resources** |
|  | Pattern classification – Recognition of Olympic games symbols | [**Link**](https://www.google.com/search?q=Pattern+classification+%E2%80%93+Recognition+of+Olympic+games+symbols&rlz=1C1VDKB_enIN991IN991&oq=Pattern+classification+%E2%80%93+Recognition+of+Olympic+games+symbols&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAEQABgWGB7SAQgxMTU4ajBqOagCALACAA&sourceid=chrome&ie=UTF-8) |
|  | Recognition of printed Characters | [**Link**](https://www.google.com/search?q=Recognition+of+printed+Characters&rlz=1C1VDKB_enIN991IN991&oq=Recognition+of+printed+Characters&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTINCAEQABiGAxiABBiKBTIKCAIQABiABBiiBDIHCAMQABjvBTIHCAQQABjvBdIBBzk5MGowajmoAgCwAgA&sourceid=chrome&ie=UTF-8) |
|  | Neocognitron – Recognition of handwritten characters | [**Link**](https://www.google.com/search?q=Neocognitron+%E2%80%93+Recognition+of+handwritten+characters&rlz=1C1VDKB_enIN991IN991&oq=Neocognitron+%E2%80%93+Recognition+of+handwritten+characters&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAEQABgWGB4yCggCEAAYogQYiQUyBwgDEAAY7wUyBwgEEAAY7wUyCggFEAAYgAQYogTSAQc0NzFqMGo5qAIAsAIA&sourceid=chrome&ie=UTF-8) |
|  | NET Talk: to convert English text to speech | [**Link**](https://www.google.com/search?sca_esv=619b5ee73393e443&rlz=1C1VDKB_enIN991IN991&sxsrf=AHTn8zrULzL_PZlKLBBjj2Z26k0B7LLisQ:1747191601551&q=NETTalk:+to+convert+English+text+to+speech&spell=1&sa=X&ved=2ahUKEwi1kY_2-6GNAxX6XWwGHShJEmgQBSgAegQIDRAB&biw=1536&bih=742&dpr=1.25) |
|  | Recognition of consonant vowel (CV) segments | [**Link**](https://www.google.com/search?q=Recognition+of+consonant+vowel+(CV)+segments&rlz=1C1VDKB_enIN991IN991&oq=Recognition+of+consonant+vowel+(CV)+segments&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAEQABgWGB4yDQgCEAAYhgMYgAQYigUyDQgDEAAYhgMYgAQYigUyCggEEAAYgAQYogQyBwgFEAAY7wUyBwgGEAAY7wUyCggHEAAYgAQYogTSAQc5ODFqMGo5qAIAsAIB&sourceid=chrome&ie=UTF-8) |
|  | texture classification and segmentation | [**Link**](https://www.google.com/search?q=texture+classification+and+segmentation&rlz=1C1VDKB_enIN991IN991&oq=texture+classification+and+segmentation&gs_lcrp=EgZjaHJvbWUyBggAEEUYOTIICAEQABgWGB4yCAgCEAAYFhgeMggIAxAAGBYYHjINCAQQABiGAxiABBiKBTINCAUQABiGAxiABBiKBTINCAYQABiGAxiABBiKBTIKCAcQABiABBiiBDIKCAgQABiABBiiBDIHCAkQABjvBdIBCDExOTBqMGo5qAIAsAIA&sourceid=chrome&ie=UTF-8) |