IPR and Patents: Patents Published and Granted

(IPR) - 15 Marks - Engineering Ranking

IPR = IPG + IPP

 $IPG = 10 \times f(PG)$

PG is the number of patents granted over the previous three years.

 $IPP = 5 \times f(PP)$

PP: No. of patents published over the previous three years.

Primary Data: To be provided in a prescribed Format.

IPR and Patents: Patents Published and Granted

(IPR) - 10 Marks - Medical Ranking

IPR = IPG + IPP

 $IPG = 5 \times f(PG)$

PG is the number of patents granted over the previous three years.

 $IPP = 5 \times f(PP)$

PP: No. of patents published over the previous three years.

Primary Data: To be provided in a prescribed Format.

IPR and Patents: Patents Published and Granted

(IPR) - 15 Marks – Pharmacy Ranking

IPR = IPG + IPP

 $IPG = 10 \times f(PG)$

PG is the number of patents granted over the previous three years.

 $IPP = 5 \times f(PP)$

PP: No. of patents published over the previous three years.

Primary Data: To be provided in a prescribed Format.

IPR and Patents: Patents Published and Granted

(IPR) - 15 Marks - Overall Ranking

$$IPG = 10 \times f(PG)$$

PG is the number of patents granted over the previous three years.

$$IPP = 5 \times f(PP)$$

PP: No. of patents published over the previous three years.

Primary Data: To be provided in a prescribed Format.