Footprint of Projects and Professional Practice (FPPP) - 20 Marks – Architecture Ranking

FPPP = FPR + FPC

 $FPR = 10 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 10 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects and Professional Practice

(FPPP) - 10 Marks – Engineering Ranking

FPPP = FPR + FPC

 $FPR = 7.5 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 2.5 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects and Professional Practice

(FPPP) - 20 Marks - Law Ranking

FPPP = FPR + FPC

 $FPR = 10 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 10 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects, Professional Practice and Executive

Development Programs/ Management Development

Programs (FPPP) - 20 Marks – Management Ranking

FPPP = FPR + FPC + EDP/MDP

 $FPR = 5 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 5 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

 $EDP/MDP = 10 \times f(EP)$

EP = Average annual earnings per faculty from Executive Development

Programs/Management Development Programs in previous three years.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects, Professional Practice (FPPP) - 10

Marks - Medical Ranking

FPPP = FPR + FBD

 $FPR = 5 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FBD = 5 \times f(PBD)$

PBD is percentage of bed occupancy in day.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects and Professional Practice

(FPPP) - 10 Marks – Pharmacy Ranking

FPPP = FPR + FPC

 $FPR = 7.5 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 2.5 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects, Professional Practice and Executive

Development Programs/ Management Development

Programs (FPPP) - 15 Marks - Overall Ranking

FPPP = FPR + FPC + EDP/MDP

 $FPR = 5 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 5 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

 $EDP/MDP = 5 \times f(EP)$

EP = Average annual earnings per faculty from Executive Development Programs/Management Development Programs in previous three years.

Primary Data: To be provided in a prescribed Format.

Footprint of Projects and Professional Practice

(FPPP) - 20 Marks - Architecture Ranking

FPPP = FPR + FPC

 $FPR = 10 \times f(RF)$

RF is average annual research funding earnings (amount actually received in rupees) per faculty at institute level in the previous three years.

 $FPC = 10 \times f(CF)$

CF is average annual consultancy amount (amount actually received in rupees) per faculty at institute level in the previous three years.

Primary Data: To be provided in a prescribed Format.