Student Strength including PhD students

For Overall, Engineering, Medical, Pharmacy, Law and Management Rankings.

$$SS = f(N_T, N_E) \times 15 + f(N_P) \times 5$$

- The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF.
- NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.
- NE: Total number of students enrolled in the institution considering all UG and PG programs of the institution.
- NP: Total number of students enrolled for the doctoral program till previous academic year.

For Architecture & College Ranking:

$$SS = f(N_{T_1}N_E) \times 20$$

Student Strength (SS) - 20 Marks - Architecture Ranking

$$SS = f(NT, NE) \times 20$$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

NE: Total number of students enrolled in the institution

considering all UG and PG Programs of the institution.

- The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC – State Ranking Committee to define f value for complete calculation.
- > Primary Data: To be provided in a prescribed Format.

Student Strength (SS) - 20 Marks - College Ranking

• SS = $f(NT, NE) \times 20$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

- The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC – State Ranking Committee to define f value for complete calculation.
- Primary Data: To be provided in a prescribed Format.

Student Strength including Ph.D. students (MS/MD/MDS/DNB/MCh/DM) (SS): 20 Marks-Medical Ranking

$$SS = f(NT, NE) \times 15 + f(NP) \times 5$$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

NE: Total number of students enrolled in the institution considering all UG and PG Programs of the institution.

Np = Total number of students enrolled for the doctoral program (M.Ch/DM) till previous academic year.

➤ The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC — State Ranking Committee to define f value for complete calculation.

> Primary Data: To be provided in a prescribed Format.

Student Strength including Ph.D. students (SS): 20 Marks- Law Ranking

$$SS = f(NT, NE) \times 15 + f(NP) \times 5$$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

NE: Total number of students enrolled in the institution considering all UG and PG Programs of the institution.Np = Total number of students enrolled for the doctoral

program till previous academic year.

- ➤ The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC –State Ranking Committee to define f value for complete calculation.
- Primary Data: To be provided in a prescribed Format.

Student Strength including Ph.D. students (SS): 20 Marks- Overall Ranking

 $SS = f(NT, NE) \times 15 + f(NP) \times 5$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

Np = Total number of students enrolled for the doctoral program till previous academic year.

- ➤ The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC State Ranking Committee to define f value for complete calculation.
- Primary Data: To be provided in a prescribed Format.

Student Strength including Ph.D. students (SS): 20 Marks- Engineering Ranking

 $SS = f(NT, NE) \times 15 + f(NP) \times 5$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

- **Np =** Total number of students enrolled for the doctoral program till previous academic year.
- ➤ The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC State Ranking Committee to define f value for complete calculation.
- ➤ Primary Data: To be provided in a prescribed Format.

Student Strength including Ph.D. students (SS): 20 Marks- Pharmacy Ranking

 $SS = f(NT, NE) \times 15 + f(NP) \times 5$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

- **Np =** Total number of students enrolled for the doctoral program (M.Ch/DM) till previous academic year.
- ➤ The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC –State Ranking Committee to define f value for complete calculation.
- ➤ Primary Data: To be provided in a prescribed Format.

Student Strength including Ph.D. students (SS): 20 Marks- Management Ranking

 $SS = f(NT, NE) \times 15 + f(NP) \times 5$

NT: Total sanctioned approved intake in the institution considering all UG and PG programs of the institution.

- **Np =** Total number of students enrolled for the doctoral program till previous academic year.
- ➤ The functions f are having values between 0 to 1, however the details of the functions have not been disclosed by NIRF, SRC –State Ranking Committee to define f value for complete calculation.
- Primary Data: To be provided in a prescribed Format.