Metric for Number of Super Specialty Students

Graduated (GSS) - 10 Marks – Medical Ranking

 $GSS = 10 \times f(Nss)$

- Nss = Average number of Super Specialty (MCh/DM/PhD) students graduated over the previous three years.
- Primary Data: To be provided in a prescribed format.

Note: This parameter is applicable only for the Medical Rankings

Metric for Number of Ph.D Students Graduated

(GPHD) - XX Marks – Architecture Ranking

Not Applicable

Metric for Number of Ph.D Students Graduated

(GPHD) - XX Marks – College Ranking

Not Applicable

Metric for Number of Ph.D Students Graduated

(GPHD) - 20 Marks - Engineering Ranking

 $GPHD = 20 \times f(Nphd)$

- Nphd = Average number of Ph.D students graduated (awarded Ph.D) over the previous three years.
- Primary Data: Number of graduating Ph.D. Students as reflected in the approved Annual Report/Convocation Report to be provided in the prescribed format.

Metric for Number of Ph.D Students Graduated

(GPHD) - 20 Marks – Law Ranking

 $GPHD = 20 \times f(Nphd)$

- Nphd = Average number of Ph.D students graduated (awarded Ph.D) over the previous three years.
- Primary Data: Number of graduating Ph.D. Students as reflected in the approved Annual Report/Convocation Report to be provided in the prescribed format.

Metric for Number of Ph.D Students Graduated

(GPHD) - XX Marks – Management Ranking

NA

Metric for Number of Ph.D Students Graduated

(GPHD) - 30 Marks – Medical Ranking

 $GPHD = 30 \times f(Nphd)$

- Nphd = Average number of PG (MD/MS/DNB/MDS) students graduated over the previous three years.
- Primary Data: Number of graduating Ph.D. Students as reflected in the approved Annual Report/Convocation Report to be provided in the prescribed format.

Metric for Number of Ph.D Students Graduated

(GPHD) - 20 Marks - Pharmacy Ranking

 $GPHD = 20 \times f(Nphd)$

• Nphd = Average number of Ph.D. students graduated (awarded Ph.D.) over the

previous three years.

• Primary Data: Number of graduating Ph.D. Students as reflected in the approved Annual Report/Convocation Report to be provided in the prescribed format.

Metric for Number of Ph.D Students Graduated

(GPHD) - 40 Marks - Overall Ranking

 $GPHD = 40 \times f(Nphd)$

- Nphd = Average number of Ph.D students graduated (awarded Ph.D) over the previous three years.
- Primary Data: Number of graduating Ph.D. Students as reflected in the approved Annual Report/Convocation Report to be provided in the prescribed format.

Outreach and Inclusivity (OI)

Category

OI - Sub-Parameters and % share on Total Score

OI Weightage RD Mark