Combined metric for Publications (PU): 60 Marks – Architecture Ranking

 $PU = 60 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:15 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 70 Marks - College Ranking

 $PU = 70 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:20 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 35 Marks - Engineering Ranking

 $PU = 35 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:15 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 50 Marks - Law Ranking

 $PU = 50 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:20 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 40 Marks – Management Ranking

 $PU = 40 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:15 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 40 Marks – Medical Ranking

 $PU = 40 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:15 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 35 Marks – Overall Ranking $PU = 35 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:15 or the available faculty in the institution.

Sources: Third Party Sources.

Combined metric for Publications (PU): 35 Marks – Pharmacy Ranking $PU = 35 \times f(P/FRQ)$

P is weighted number of publications as ascertained from suitable third party sources.

FRQ is the maximum of nominal number of faculty members as calculated on the basis of a required FSR of 1:15 or the available faculty in the institution.

Sources: Third Party Sources.