

Table 22. 2: NIRF Parameters, with descriptions and weightings from 2017 and Example 22.1 from 2016 rankings.

Parameters (100 Marks each)	2017 Weighting	Indicators	Points per Metric 2017
Teaching, Learning & Resources (TLR)	30%	A. Student strength, including doctoral students B. Faculty –student ratio, emphasizing permanent faculty (FSR) C. Combined metric for faculty with PhD or equivalent and experience (FQE) D. Financial resources ¹ and its utilization (CBTU)	A – 20 B – 30 C – 20 D – 30
Research and Professional Practice (RPC)	30%	A. Combined metric for publications (PU) B. Combined metric for quality of publications (QP) C. IPR and patents files, published, granted and licensed (IPR) D. Footprint of projects, professional practice and executive development programs (PPPP)	A – 30 B - 40 C - 15 D - 15
Graduation Outcomes (GO)	20%	A. Combined % for placement , higher studies, and entrepreneurship (GPHE) B. Metric for university examinations (GUE) C. Median Salary D. Metric for graduating students admitted to top universities (GTOP) E. Metric for number of PhD students graduated (GPH)	A – 40 B – 15 C - 20 D - 15 E - 10
Outreach and Industry (OIC)	10%	A.% Students from other states/countries (Regional diversity) B. Women diversity (% of women (WF) + (WS) + (WA) C. Economically and socially challenged students (ESCS) D. Facilities for physically challenged students(PCS)	A - 30 B - 25 C - 25 D - 20
Perception	10%	A, Peer perception: Employers and research investors (PREMP) B. Peer perception: Academics (PRACD) C. Public perception (PRPUB) D. Competitiveness (PRCMP)	A - 25 B - 25 C - 25 D - 25

NIRF Parameters 2016 - <https://www.nirfindia.org/ParameterNIRG> Parameters 2017

https://www.nirfindia.org/Docs/Ranking_Methodology_And_Metrics_2017.pdf

EXAMPLE 22.1, [NIRF](#) University information for the University of Delhi

TLR (100)	RPC (100)	GO (100)	OIC (100)	Perception (100)
68.54	88.86	98.14	82.80	98

From PDF attachment ([click](#) to see entire documents)

Publication Details

Academic Year	Title	Total No. of Publication reported	Total no. Citation reported
2012-2014	Indian Citation Index	458	80
2012	Scopus	1295	13864
2013	Scopus	1267	7129
2014	Scopus	1432	3688
2012	Web of Science	1174	13743
2013	Web of Science	1243	7666
2014	Web of Science	1262	4264