





राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Gertificate of Accreditation

The Executive Committee of the

National Assessment and Accreditation Council

is pleased to declare the

Netaji Subhas Open University

Sector-I, Salt Bake City, Kolkata, West Bengal as

Accredited

with CSPA of 3.05 on four point scale

at A grade

valid up to April 07, 2026

Date: April 08, 2021



S. C. Secus











राष्ट्रीय मूल्यांकन एवं प्रत्यायन परिषद

विश्वविद्यालय अनुदान आयोग का स्वायत्त संस्थान

NATIONAL ASSESSMENT AND ACCREDITATION COUNCIL

An Autonomous Institution of the University Grants Commission

Quality Profile

Name of the Institution : Netaji Subhas Open University

Place: Sector-I, Salt Lake City, Kolkata, West Bengal

	Criteria	Weightage (W _i)	Criterion-wise Weighted Grade Point (Cr WGP;)	Criterion-wise Grade Point Averages (Cr WGP _i /W _i)
I.	Curricular Aspects	140	355	2.54
II.	Teaching-Learn <mark>ing and Evaluation</mark>	245	837	3.42
III.	Researc <mark>h, Innovations and Extension</mark>	195	549	2.82
IV.	Infrastru <mark>cture and Learning Resources</mark>	095	270	2.84
V.	Student Support and Progression	088	254	2.89
VI.	Governance, Leadership & Management	090	292	3.24
VII.	Institutional Values and Best Practices	100	348	3.48
K	Total	$\sum_{i=1}^{7} w_i = 953$	$\sum_{i=1}^{7} (Cr WGP_i) = 2905$	

Institutional CGPA =
$$\frac{\sum_{i=1}^{7} (CrWGP_i)}{\sum_{i=1}^{7} W_i} = \frac{2905}{953} = \boxed{3.05}$$

Grade = A

Date: April 08, 2021



Sirector



This certification is valid for a period of Five years with effect from April 08, 2021

An institutional CGPA on four point scale in the range of 3.51 - 4.00 denotes A⁺⁺ grade, 3.26 - 3.50 denotes A⁺ grade, 3.01 - 3.25 denotes A grade, 2.76 - 3.00 denotes B⁺⁺ grade, 2.51 - 2.75 denotes B⁺ grade, 2.01 - 2.50 denotes B grade, 1.51 - 2.00 denotes C grade

[·] Scores rounded off to the nearest integer