

State Wise Category CSAB NEUT 2016

State Code	State Name	Category Name
AN	Andaman and Nicobar	CATEGORY 1
AN	Andaman and Nicobar	CATEGORY 2
AN	Andaman and Nicobar	CATEGORY 3A
AN	Andaman and Nicobar	CATEGORY 3B
AN	Andaman and Nicobar	CATEGORY 4
AN	Andaman and Nicobar	CATEGORY 5
AR	Arunachal Pradesh	CATEGORY I
AR	Arunachal Pradesh	CATEGORY II
AS	Assam	UR
AS	Assam	OBC
AS	Assam	SC
AS	Assam	ST HILLS
AS	Assam	ST P
DD	Daman and Diu	UR
DD	Daman and Diu	OBC
DD	Daman and Diu	SC
DD	Daman and Diu	ST
DN	Dadar Nagar Haveli	UR
DN	Dadar Nagar Haveli	OBC
DN	Dadar Nagar Haveli	SC
DN	Dadar Nagar Haveli	ST
LD	Lakshadweep	CATEGORY 1
LD	Lakshadweep	CATEGORY 2
LD	Lakshadweep	CATEGORY 3
LD	Lakshadweep	UR
MG	Meghalaya	UR
MG	Meghalaya	ST GARO
MG	Meghalaya	ST KHASI AND JAINTIA
MG	Meghalaya	OTHER ST AND SC
MN	Manipur	UR
MN	Manipur	OBC P
MN	Manipur	SC
MN	Manipur	ST
MN	Manipur	OBC M
MN	Manipur	OBC T
MZ	Mizoram	CATEGORY 1
MZ	Mizoram	CATEGORY 2
MZ	Mizoram	CATEGORY 3
NL	Nagaland	CATEGORY 1

NL	Nagaland	CATEGORY 2
NL	Nagaland	CATEGORY 3
SK	Sikkim	BHUTIA AND LEPCHA NON BPL
SK	Sikkim	BHUTIA AND LEPCHA BPL
SK	Sikkim	UR
SK	Sikkim	OBC CENTRAL NON BPL
SK	Sikkim	OBC CENTRAL BPL
SK	Sikkim	OBC STATE NON BPL
SK	Sikkim	OBC STATE BPL
SK	Sikkim	PRIMITIVE TRIBE
SK	Sikkim	SC
SK	Sikkim	OTHERS
SK	Sikkim	ST NON BPL
SK	Sikkim	ST BPL
TR	Tripura	UR
TR	Tripura	SC
TR	Tripura	ST

Special Benefit for Manipur & Sub-Tribe of Nagaland

State	Category	Special Benefit
Nagaland	CATEGORY 2	ZELIANG
Nagaland	CATEGORY 2	CHAKHESANG
Nagaland	CATEGORY 2	CHANG
Nagaland	CATEGORY 2	KHIAMNIUNGAM
Nagaland	CATEGORY 2	KONYAK
Nagaland	CATEGORY 2	PHOM
Nagaland	CATEGORY 2	POCHURY
Nagaland	CATEGORY 2	SANGTAM
Nagaland	CATEGORY 2	YIMCHUNGER
Nagaland	CATEGORY 2	SUMI(KIPHIRE)
Nagaland	CATEGORY 1	ANGAMI
Nagaland	CATEGORY 1	AO
Nagaland	CATEGORY 1	LOTHA
Nagaland	CATEGORY 1	SUMI
Nagaland	CATEGORY 1	RENGMA
Nagaland	CATEGORY 1	GARO
Nagaland	CATEGORY 1	MIKIR
Nagaland	CATEGORY 1	KUKI
Nagaland	CATEGORY 1	KACHARI
Nagaland	CATEGORY 1	RONGMEI
Manipur		Ex Serviceman/Paramilitary
Manipur		Outstanding Sports Person