

# वर्गीय आवश्यकताओं के लिए मानक

टीईसी <दस्तावेज़ सं: नई नंबरिंग स्कीम के अनुसार> [fnt -MangalMs sz-18 al-Lt] (पूर्व सं: टीईसी/जीआर/...)/ (सं: टीईसी....को अधिक्रमित करता है)

## STANDARD FOR GENERIC REQUIREMENTS

<b>FEC<document as="" new="" no.="" numbering="" per="" scheme=""></document></b> [fnt-Ariel UnicodeMs sz-16al-lt]				
(Earlier No. TEC/GR/	_) / (Supersedes No.TEC)as applicable			
< उत्पाद का नाम [fnt -Ma	angal Ms_sz-18 al-Ct]>			
< PRODUCT NAME[fnt				



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली-110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

# © टीईसी, वर्ष

#### © TEC, YEAR

इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए।

All rights reserved and no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form and by any means - electronic, mechanical, photocopying, recording, scanning or otherwise, without written permission from the Telecommunication Engineering Centre, New Delhi.

Release \_\_: Month, Year

#### FOREWORD [fnt -Ariel Unicode Ms B sz-14 al-Ct]

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

#### ABSTRACT [fnt -Ariel Unicode Ms B sz-14 al-Ct]

This Standard for Generic Requirements for a Product/Equipment pertains to...[fnt -Ariel Unicode Ms sz-12 al-Lt]

[A factual summary of most significant information of about 150 words without any graphics. If the document includes a significant bibliography of literature survey etc. may also be mentioned here.]

# CONTENTS [fnt -Ariel Unicode Ms sz-14 al-Ct]

Clause*	Particulars [fnt -Ariel Unicode Ms B It sz-12 al-Ct] Page No.	,	
History S	Sheet [fnt -Ariel Unicode Ms_sz-12 al-Lt]	5	
References			
	Chapter 1		
1.1	Introduction [to network element, or system]	7	
1.2	Description [of network element, or system in terms of components,	7	
	Diagram & architecture, etc.]		
1.2.1	Sub-heading	k	
1.2.1.1	<.Sub Title>	. 1	
1.2.1.2	<.Sub Title>	m	
1.3	Functional/Operational Requirements	n	
1.4	Interface Requirements	0	
1.5	Quality Requirements	р	
1.6	EMI/EMC Requirements	q	
1.7	Safety Requirements	r	
1.8	Security Requirements	S	
1.9	Various requirements of the category/configuration of the product	t	
1.10	#	u	
1.11	#	V	
1.12	#	W	
	Chapter 2		
2.1	Information for the procurer of product	Х	
2.2	Specific items to be mentioned in the certificate #	у	
		•	
Addition	al Chapters may be added if needed, in above para-numbering forn	nat.	
Abbrevia	ations	z	
Annexure-A # <.Title>xx			
	re-B # <.Title.>	уу	

[ \* A clause may have sub-clauses if required]

[ # Only if required]

# HISTORY SHEET [fnt -Ariel Unicode Ms B sz-14 al-Ct]

SI.No.	Standard / document No.	Title	Remarks
1.	Existing document number	Existing title of the	Existing
		document	remarks
2.	Standard Number	Standard for Generic	
	[fnt -Ariel Unicode Ms sz-12 al-Jt]	Requirements for a	
	[III. 7 III. O I	<product equipment<="" td=""><td></td></product>	
		Name > [fnt -Ariel	
		Unicode Ms sz-12 al-Jt]	

PI note. In case of conversion of existing document, a new row (say row 2) to be added as depicted above.

# REFERENCES [fnt -Ariel Unicode Ms B sz-14 al-Ct]

S.No.	Document No.	Title/Document Name	
[1]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]	
[2]			

<Note: All the quoted TEC Standards, ITU-T Standards, other standards, License/ Regulation/Order No. etc. are to be mentioned here>

## CHAPTER-1 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

1.1	Introduction [Title case and Bold, fnt -Ariel Unicode Ms sz-12 al-Lt]			
	This document[fnt -Ariel Unicode Ms sz-12 al-Lt]			
	[Limited to 100 words, without any graphics, Main application of the			
	product, Salient points of revision, if revised issue]			
1.1.1				
1.1.2				
1.2	<b>Description</b> [Title case and Bold, fnt- Ariel Unicode Ms-12 al-Lt]			
	[Brief description of the product including its constituent functional blocks &			
	architecture and typical deployment scenario of the product in the network]			
1.2.1	Sub Heading [Title case, fnt-Ariel Unicode Ms sz-12 al-Lt]			
1.2.1.1				
1.2.1.2				
1.2.2	Sub Heading # [Title case, fnt-Ariel Unicode Ms sz-12 al-Lt]			
	[ Diagram to be re-drawn in colour]			

Fig 1 :....[ Title of the Diagram ]

#### 1.3 Functional/Operational Requirements

[Give typical functional requirements like:

- i. It shall provide logging through authentication.
- ii. It shall provide the requisite alarms.
- iii. It shall provide encryption & signaling protection to the traffic flowing through it.
- iv. It shall be configured to accept emergency call from unregistered users.
- v. It shall provide overload protection.
- vi. It shall support smooth upgrade procedure so that the service downtime is kept to a minimum.
- vii. Security requirements which are a part of the proper working of equipment or are as per accepted standards.

Give typical Operational requirements like:

- i. The manufacturer shall guarantee the satisfactory performance of the equipment without any degradation at an altitude upto 3,000 meters.
- ii. The equipment should be able to work without any degradation in saline atmosphere near coastal areas and should be protected against corrosion.

	corrosion.				
	iii. Visual indication to show power ON/OFF status shall be provided.				
	]				
1.3.1					
1.3.2					
1.4	Standard for Interface Requirements for a Product/Equipment				
	[Reproduction of clause 2.0 of the relevant Standard for Interface				
	Requirements for a Product/Equipment erstwhile IR]				
1.4.1					
1.4.1.1					
1.4.2					
1.4.2.1					

1.5	Quality Requirements [fnt -Ariel Unicode Ms B sz-12 al-Lt]  [As per available template][fnt -Ariel Unicode Ms sz-12 al-Lt]		
	Note : The will also include Environment Requirements also)		
1.5.1			
1.5.2			
	[ Diamento ha na duame in caland		
	[ Diagram to be re-drawn in colour]		
	Fig 2: [ Title of the Diagram ]		
1.6	EMI/EMC Requirements		
	[As per available template and selecting Class A or B for Limits]		
1.6.1			
1.6.2			
1.7	Safety Requirements		
	[As per available template]		
1.7.1			
1.7.2			

1.8	Security Requirements				
	[As prescribed by DoT, if any. May be deleted if no DoT guidelines. An				
	security requirements which are a part of the proper working of equipments or are as per accepted standards should not be described here. The				
	may be provide as a part of Introduction functional/operational				
	requirement.]				
1.8.1					
1.8.2					
1.9	Various requirements of the category/configuration of the product for				
	testing				
	[(i) If the product has various categories it may be explained here that the				
	applicant can offer any of the category of the product.				
	(ii) If any or all categories of the product have multiple interfaces, out of				
	which some interfaces are optional, it may be explained here that testing				
	will be done with mandatory interfaces, however, the optional interfaces				
	will also be tested if offered.				
	(iii) Accordingly, the tariff categories shall be mentioned in the Information				
	sheet]				
1.9.1					
1.10	Heading [If required]				
1.10.1					
1.10.2					
1.11	Heading [If required]				
1.11.1					
1.11.2					

1.12

Heading [If required]

## CHAPTER-2 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

Information for th	e procurer of product
	[ Diagram to be re-drawn in colour]
	Fig 3 : [ Title of the Diagram ]
Specific remarks	/ information to be mentioned in the Certificate
Only if required]	
The following info	ormation shall be mentioned in the certificate:
4	
1	
2	
3	

2.1

## ABBREVIATIONS [fnt -Ariel Unicode Ms B sz-12 al-Ct]

For the purpose of this document the following abbreviations apply:

	====== End of the document ======
•••	
BER	: Bit Error Ratio
ALS	: Automatic Laser Shutdown

#### **ANNEXURE-A**

#### Title of the Annexure [if any] [fnt -Ariel Unicode Ms B sz-12 al-Ct]

1.0	
0.0	
2.0	
3.0	

[ Note: Annexure shall be named as A, B, C and so on as per requirement, Table if any should be with title & be named as Table A.1, Table A.2, Table B.1, Table B.2 and so on and Figures if any should be with title & be named as Figure A.1, Figure A.2, Figure B.1, Figure B.2 and so on ]



# अंतराफलक आवश्यकताओं के लिए मानक

टीईसी <दस्तावेज़ सं: नई नंबरिंग स्कीम के अनुसार> [fnt -Mangal Ms sz-18 al-Lt] (पूर्व सं: टीईसी/ आईआर/...)/ (सं: टीईसी....को अधिक्रमित करता है)

## STANDARD FOR INTERFACE REQUIREMENTS

${\sf TEC} ext{<}{\sf document}$ no. as per new numl	bering scheme> [fnt -Ariel UnicodeMs sz-16 al-Lt
(Earlier No. TEC/IR/	) / (Supersedes No.TEC) as applicable

< उपकरण के अंतराफलक	न का	नाम	[fnt -Mangal Ms	sz-18 al-
Ct]				>
< NAME OF THE INTER	FACE	FOR	RPRODUC	CT [fnt -
Ariel Unicode Ms_sz-16 al-Ct1				>



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली-110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

# © टीईसी, वर्ष

#### © TEC, YEAR

इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए।

All rights reserved and no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form and by any means-electronic, mechanical, photocopying, recording, scanning or otherwise, without written permission from the Telecommunication Engineering Centre, New Delhi.

## Release \_\_: Month, Year

#### FOREWORD [fnt -Ariel Unicode Ms B sz-14 al-Ct]

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

#### ABSTRACT [fnt -Ariel Unicode Ms B sz-14 al-Ct]

This Standard for Interface Requirements for a Product/Equipment pertains to [fnt -Ariel Unicode Ms sz-12 al-Lt]......

[A factual summary of most significant information of about 150 words without any graphics. If the document includes a significant bibliography of literature survey etc. may also be mentioned here.]

# CONTENTS [fnt -Ariel Unicode Ms sz-14 al-Ct]

Clause*	Particulars [fnt -Ariel Unicode Ms B It sz-12 al-Ct]	Page	No.		
History Sheet [fnt -Ariel Unicode Ms sz-12 al-Lt]					
	Chapter 1				
1.1	Introduction [to network element, or system]		7		
1.2	Standard for Interface Requirements for a Product/Equipment	nent	j		
1.2.1	Sub-heading		k		
1.2.1.1	<.Sub Title>		I		
1.2.1.2	<.Sub Title>		m		
1.3	EMI/EMC Requirements		n		
1.4	Safety Requirements		0		
1.5	Security Requirements		р		
1.6	#		. q		
1.7	#		r		
1.8	#		S		
Chapter 2					
2.1	Specific items to be mentioned in the certificate #		x		
,	opeomo terro te de montrerior in trio definicate minimi		,		
Addition	nal Chapters may be added if needed, in above para-numbe	ring forn	nat.		
Abbrevia	ations		у		
Annexure-A # <.Title>z					
Annexure-B # <.Title.>zz					
[ * A clause	e may have sub-clauses if required]				
[ "					

# HISTORY SHEET [fnt -Ariel Unicode Ms B sz-14 al-Ct]

SI.No.	Standard / document No.	Title	Remarks
1.	Existing document number	Existing title of the document	Existing remarks
2.	Standard Number	Standard for	
	[fnt -Ariel Unicode Ms sz-12 al-Jt]	Interface	
	[int valor of incode the GE 12 at eq	Requirements for a	
		<product equipment<="" td=""><td></td></product>	
		Name > [fnt -Ariel	
		Unicode Ms sz-12 al-Jt]	

PI note: In case of conversion of existing document, a new row (say row 2) to be added as depicted above

## REFERENCES [fnt -Ariel Unicode Ms B sz-14 al-Ct]

S.No.	Document No.	Title/Document Name
[1]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]
[2]		

<Note: All the quoted TEC Standards, ITU-T Standards, other standards, License/ Regulation/Order No. etc. are to be mentioned here>

# CHAPTER-1 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

1.1	Introduction [Title case and Bold, fnt -Ariel Unicode Ms sz-12 al-Lt]			
	This document[fnt -Ariel Unicode Ms sz-12 al-Lt]			
	[Limited to 100 words, without any graphics, Main application of the			
	product, Salient points of revision, if revised issue]			
1.1.1				
1.1.2				
1.2	Standard for Interface Requirements for a Product/Equipment [Title case and			
	Bold, fnt- Ariel Unicode Ms-12 al-Lt]			
	[Brief description of the product including its constituent functional blocks			
	& architecture and typical deployment scenario of the product in the			
	network]			
1.2.1	Sub Heading [Title case, fnt-Ariel Unicode Ms sz-12 al-Lt]			
1.2.1.1				
1.2.1.2				
1.2.2	Sub Heading # [Title case, fnt-Ariel Unicode Ms sz-12 al-Lt]			
1.2.2	Cub Ficuality [Title case, Int-Affel Officode Wis 32-12 al-Et]			
	[ Diagram to be re-drawn in colour]			

Fig 1:..... [ Title of the Diagram ]

EMI/EM	IC Requirements
[As per	available template and selecting Class A or B for Limits]
Safety F	Requirements
[As per a	available template]
	[ Diagram to be re-drawn in colour]
	[ Diagram to be to aram in colour]
	Fig 2 [ Title of the Diagram ]
Security	/ Requirements
_	scribed by DoT, if any. May be deleted if no DoT guidelines. Any
security	requirements which are a part of the proper working of equipment
or are a	as per accepted standards should not be described here. These
may b	e provide as a part of Introduction functional/operational
requirer	nent.]
Heading	g [If required]
	[If required]
[if rea	uired]

## CHAPTER-2 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

# 2.1 Specific remarks / information to be mentioned in the Certificate [Only if required]

The	e following information shall be mentioned in the certificate:
<ol> <li>1.</li> <li>2.</li> <li>3.</li> </ol>	
	[ Diagram to be re-drawn in colour]

Fig 3:..... [ Title of the Diagram ]

#### ABBREVIATIONS [fnt -Ariel Unicode Ms B sz-12 al-Ct]

For the purpose of this document the following abbreviations apply:

ALS : Automatic Laser Shutdown

BER : Bit Error Ratio

. . . . . . . .

. . .

..

===== End of the document ======

#### **ANNEXURE-A**

	Title of the Annexure [if any] [fnt -Ariel Unicode Ms B sz-12 al-Ct]				
1.0					
2.0					
3.0					

[ Note: Annexure shall be named as A, B, C and so on as per requirement, Table if any should be with title & be named as Table A.1, Table A.2, Table B.1, Table B.2 and so on and Figures if any should be with title & be named as Figure A.1, Figure A.2, Figure B.1, Figure B.2 and so on ]



# सेवा आवश्यकताओं के लिए मानक

टीईसी <दस्तावेज़ सं: नई नंबिरंग स्कीम के अनुसार> [fnt -Mangal Ms sz-18 al-Lt] (पूर्व सं: टीईसी/एसआर/...)/ (सं: टीईसी....को अधिक्रमित करता है)

## STANDARD FOR SERVICE REQUIREMENTS

OTANDAND TON OFTAN	OL ILQUINLIVILIATO
	pering scheme> [fnt-ArielUnicodeMs sz-16al-Lt]) / (Supersedes No.TEC) as applicable
	al Ms_sz-18 al-Ct]>
	[fnt -Ariel Unicode Ms sz-16 al-Ct]



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली-110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

# © टीईसी, वर्ष

#### © TEC, YEAR

इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए।

All rights reserved and no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form and by any means - electronic, mechanical, photocopying, recording, scanning or otherwise, without written permission from the Telecommunication Engineering Centre, New Delhi.

# Release \_\_: Month, Year

#### FOREWORD [fnt -Ariel Unicode Ms B sz-14 al-Ct]

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

## **ABSTRACT** [fnt -Ariel Unicode Ms B sz-14 al-Ct]

This Standard for Service Requirements pertains to.....[fnt -Ariel Unicode Ms sz-12 al-Lt].....

[A factual summary of most significant information of about 150 words without any graphics. If the document includes a significant bibliography of literature survey etc. may also be mentioned here.]

# CONTENTS [fnt -Ariel Unicode Ms sz-14 al-Ct]

Clause*	Particulars [fnt -Ariel Unicode Ms B It sz-12 al-Ct]	Page	No.		
History Sheet [fnt -Ariel Unicode Ms sz-12 al-Lt]			5 6		
	Chapter 1				
1.1	Introduction [to service]		7		
1.2	Standard for Service Requirements		j		
1.2.1	Sub-heading		k		
1.2.1.1	<.Sub Title>		1		
1.2.1.2	<.Sub Title>		m		
1.3	Functional Requirements		n		
1.4	Security Requirements		0		
1.5	#		р		
1.6	#		q		
1.7	#		r		
1.8	#		S		
Chapter 2					
2.1	Specific items to be mentioned in the certificate #		X		
Addition	al Chapters may be added if needed, in above para-numberir	ng forn	nat.		
Abbrevia	ations		у		
Annexure-A # <.Title>			Z		
Annexure-B # <.Title.>			ZZ		
[ * A clause [ # Only if re	may have sub-clauses if required]				

# HISTORY SHEET [fnt -Ariel Unicode Ms B sz-14 al-Ct]

SI.No.	Standard / document No.	Title	Remarks
1.	Existing document number	Existing title of the	Existing
		document	remarks
2.	Standard Number	Standard for Service	
	[fnt -Ariel Unicode Ms sz-12 al-Jt]	Requirements for a	
	[Int rater emode we see 12 aret]	<product equipment<="" td=""><td></td></product>	
		Name > [fnt -Ariel	
		Unicode Ms sz-12 al-Jt]	

PI note: In case of conversion of existing document, a new row (say row 2) to be added as depicted above

## REFERENCES [fnt -Ariel Unicode Ms B sz-14 al-Ct]

S.No.	Document No.	Title/Document Name
[1]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]
[2]		

<Note: All the quoted TEC Standards, ITU-T Standards, other standards, License/ Regulation/Order No. etc. are to be mentioned here>

# CHAPTER-1 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

1.1	Introduction [Title case and Bold, fnt -Ariel Unicode Ms sz-12 al-Lt]			
	This document[fnt -Ariel Unicode Ms sz-12 al-Lt]			
	[Limited to 100 words, without any graphics, Main application of the			
	service, Salient points of revision, if revised issue]			
1.1.1				
1.1.2				
1.2	Standard for Service Requirements [Title case and Bold, fnt- Ariel Unicode Ms-12 al-Lt]			
	[Brief description of the service including functional blocks & architecture			
	and typical deployment scenario of the service]			
1.2.1	Sub Heading [Title case, fnt-Ariel Unicode Ms sz-12 al-Lt]			
1.2.1.1				
1.2.1.2				
1.2.2	Sub Heading # [Title case, fnt-Ariel Unicode Ms sz-12 al-Lt]			
	[ Diagram to be re-drawn in colour]			
	Fig 1 : [ Title of the Diagram ]			
1.3	Functional Requirements			
4.0.4				
1.3.1				

1.3.2

#### 1.4 Security Requirements

[As prescribed by DoT, if any. May be deleted if no DoT guidelines. Any security requirements which are a part of the proper working of equipment or are as per accepted standards should not be described here. These may be provide as a part of Introduction functional/operational requirement.]

1.4.1 .....

1.5 **Heading** [If required]

.....

**1.6** ...... [If required]

**1.7** ...... [If required]

**1.8** ...... [If required]

## CHAPTER-2 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

# 2.1 Specific remarks / information to be mentioned in the Certificate [Only if required]

The following information shall be mentioned in the certificate:	
1	
2	
3	
[ Diagram to be re-drawn in colour]	

Fig 2:..... [ Title of the Diagram ]

#### ABBREVIATIONS [fnt -Ariel Unicode Ms B sz-12 al-Ct]

====== End of the document ======
•••
ANSI : American National Standards Institute
For the purpose of this document the following abbreviations apply:

### **ANNEXURE-A**

# Title of the Annexure [if any] [fnt -Ariel Unicode Ms B sz-12 al-Ct] 1.0 2.0 3.0

[ Note: Annexure shall be named as A, B, C and so on as per requirement, Table if any should be with title & be named as Table A.1, Table A.2, Table B.1, Table B.2 and so on and Figures if any should be with title & be named as Figure A.1, Figure A.2, Figure B.1, Figure B.2 and so on ]



# टीईसी का मानक दस्तावेज

टीईसी <दस्तावेज़ सं: नई नंबिरंग स्कीम के अनुसार> [fnt -Mangal Ms sz-18 al-Lt] (पूर्व सं: टीईसी/एसडी/...)/ (सं: टीईसी....को अधिक्रमित करता है)

# STANDARD DOCUMENT OF TEC

${\sf TEC} ext{<}{\sf document}$ no. as per new numb	ering scheme> [fnt-ArielUnicodeMs sz-6 al-Lt]
(Earlier No. TEC/SD/	_) / (Supersedes No.TEC)as applicable

< टीईसी	के मा	नक दस्	तावेज	का ना	<b>开</b> [fnt -Ma	ngal Ms	SZ-
18 al-Ct]							>
< NAME	OF ST	ANDAR	D DOC	UMEI	NT OF	TEC	
[fnt -Ariel Unico	ode Ms sz-1	6 al-Ct]				>	•



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली-110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

# © टीईसी, वर्ष

### © TEC, YEAR

इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए।

All rights reserved and no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form and by any means - electronic, mechanical, photocopying, recording, scanning or otherwise, without written permission from the Telecommunication Engineering Centre, New Delhi.

Release \_\_: Month, Year

### FOREWORD [fnt -Ariel Unicode Ms B sz-14 al-Ct]

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

### **ABSTRACT** [fnt -Ariel Unicode Ms B sz-14 al-Ct]

This	Standard	document	pertains	to[fnt	-Ariel	Unicode	Ms	sz-12	al-
Lt]									

[A factual summary of most significant information of about 150 words without any graphics. If the document includes a significant bibliography of literature survey etc. may also be mentioned here.]

# CONTENTS [fnt -Ariel Unicode Ms sz-14 al-Ct]

Clause*	Particulars [fnt -Ariel Unicode Ms B It sz-12 al-Ct]	Page	No.		
•	Sheet [fnt -Ariel Unicode Ms sz-12 al-Lt]				
	Chapter 1				
1.1	Introduction [to Standard]		7		
1.2	Heading		. j		
1.2.1	Sub-heading		k		
1.2.1.1	<.Sub Title>		I		
1.2.1.2	<.Sub Title>		m		
1.3	Heading		n		
1.4	Heading		0		
1.5	#		р		
1.6	#		q		
1.7	#		r		
1.8	#		s		
	Chamton 2				
2.1	Chapter 2		.,		
2.1	Heading		. X		
Addition	al Chapters may be added if needed, in above para-numbe	rina form	nat.		
7 10 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0					
Abbrevia	ations		У		
Annexure-A # <.Title>					
Annexure-B # <.Title.>					
[ * A clause may have sub-clauses if required]					
[ # Only if re	• •				
[#Offiny in required]					

# HISTORY SHEET [fnt -Ariel Unicode Ms B sz-14 al-Ct]

SI.No.	Standard document of TEC	Title	Remarks	
	No.			
1.	Existing document number	Existing title of the document	Existing remarks	
2.	Standard Number	Standard for <> [fnt		
	[fnt -Ariel Unicode Ms sz-12 al-Jt]	-Ariel Unicode Ms sz-12 al- Jt]		

PI note: In case of conversion of existing document, a new row (say row 2) to be added as depicted above

# REFERENCES [fnt -Ariel Unicode Ms B sz-14 al-Ct]

S.No.	Document No.	Title/Document Name
[1]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]	[fnt -Ariel Unicode Ms B sz-12 al-Lt]
[2]		

<Note: All the quoted TEC Standards, ITU-T Standards, other standards, License/ Regulation/Order No. etc. are to be mentioned here>

# CHAPTER-1 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

1.1	Introduction [Title case and Bold, fnt -Ariel Unicode Ms sz-12 al-Lt]  This document[fnt -Ariel Unicode Ms sz-12 al-Lt]						
	[Limited to 100 words, without any graphics, Main application of the						
	Standard, Salient points of revision, if revised issue]						
1.1.1							
1.1.2							
1.2	Heading						
1.2.1	Sub-heading						
1.2.1.1	<sub title=""></sub>						
1.2.1.2	<sub title=""></sub>						
1.3							
1.4							
1.5							
1.6							
1.7							
1.7							
1.8							

# CHAPTER-2 [fnt -Ariel Unicode Ms B sz-14 al-Ct]

[Chapter to start from fresh odd numbered page only]

2.1

### ABBREVIATIONS [fnt -Ariel Unicode Ms B sz-12 al-Ct]

====== End of the document ======
ANSI: American National Standards Institute
For the purpose of this document the following abbreviations apply:

### **ANNEXURE-A**

	Title of the Annexure [if any] [fnt -Ariel Unicode Ms B sz-12 al-Ct]					
1.0						
2.0						
3.0						

[ Note: Annexure shall be named as A, B, C and so on as per requirement, Table if any should be with title & be named as Table A.1, Table A.2, Table B.1, Table B.2 and so on and Figures if any should be with title & be named as Figure A.1, Figure A.2, Figure B.1, Figure B.2 and so on ]



# अनंतिम टेस्ट गाइड

टीईसी <दस्तावेज़ सं: नई नंबिरंग स्कीम के अनुसार> [fnt -Mangal Ms sz-18 al-Lt] (पूर्व सं: ...)/ (सं: ...को अधिक्रमित करता है)

# PROVISIONAL TEST GUIDE

ΓEC <document as<="" no.="" th=""><th>s per new numbering scheme&gt;</th><th>[fnt-ArielUnicode Ms</th><th>sz-16 al-Lt]</th></document>	s per new numbering scheme>	[fnt-ArielUnicode Ms	sz-16 al-Lt]
(Earlier No	) / (Supersedes No).	as applicable	

< टीईसी मानक का शीर्षक [fnt -Mangal Ms sz-18 al-
Ct>
<title -ariel="" [fnt="" al-<br="" ms="" of="" standard="" sz-16="" tec="" unicode="">Ct&lt;/th&gt;&lt;/tr&gt;&lt;tr&gt;&lt;th&gt;(STANDARD No.:[fnt -Ariel Unicode Ms sz-14 al-Ct])&lt;/th&gt;&lt;/tr&gt;&lt;/tbody&gt;&lt;/table&gt;</title>



दूरसंचार अभियांत्रिकी केंद्र खुर्शीदलाल भवन, जनपथ, नई दिल्ली-110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

# © टीईसी, वर्ष

### © TEC, YEAR

इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए।

All rights reserved and no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form and by any means - electronic, mechanical, photocopying, recording, scanning or otherwise, without written permission from the Telecommunication Engineering Centre, New Delhi.

# Release \_\_: Month, Year

### FOREWORD [fnt -Ariel Unicode Ms B sz-14 al-Ct]

Telecommunication Engineering Centre (TEC) is the technical arm of Department of Telecommunications (DOT), Government of India. Its activities include:

- Framing of TEC Standards for Generic Requirements for a Product/Equipment, Standards for Interface Requirements for a Product/Equipment, Standards for Service Requirements & Standard document of TEC for Telecom Products and Services
- Formulation of Essential Requirements (ERs) under Mandatory Testing and Certification of Telecom Equipment (MTCTE)
- Field evaluation of Telecom Products and Systems
- Designation of Conformity Assessment Bodies (CABs)/Testing facilities
- Testing & Certification of Telecom products
- Adoption of Standards
- Support to DoT on technical/technology issues

For the purpose of testing, four Regional Telecom Engineering Centers (RTECs) have been established which are located at New Delhi, Bangalore, Mumbai, and Kolkata.

### **ABSTRACT** [fnt -Ariel Unicode Ms B sz-14 al-Ct]

This Test Guide of testing pertains to...[fnt -Ariel Unicode Ms sz-12 al-Lt]
[A factual summary of most significant information of about 150 words without any graphics. If the document includes a significant bibliography of literature survey etc. may also be mentioned here.]

# CONTENTS [fnt -Ariel Unicode Ms sz-14 al-Ct]

Section	<b>Item</b> [fnt -Ariel Unicode Ms B I sz-12 al-Ct]	Page No.
А	History Sheet	5
В	Introduction [fnt -Ariel Unicode Ms sz-12 al-Lt]	6
С	General information for approval against TEC	
	Standard document	
D	Testing team	
E	List of the test instruments	
F	Equipment Configuration offered	
G	Equipment/System Manuals	
Н	Clause-wise Test Type and Test No.	
I	Test Setup & Procedures	
J	Summary of Test results	

# A. HISTORY SHEET [fnt -Ariel Unicode Ms B sz-14 al-Lt]

SI.No.	Standard / document No.	Title	Remarks
1.	Existing document number	Existing title of the	Existing
		document	remarks
2.	TEC Test Guide Number as		Conversion of
	per revised numbering	[fnt -Ariel Unicode Ms sz-12	TSTP to Test
	scheme	al-Jt]	Guide
	[fnt -Ariel Unicode Ms sz-12 al-Jt]		

PI note: In case of conversion of existing document, a new row (say row 2) to be added as depicted above

# **B. INTRODUCTION** [fnt -Ariel Unicode Ms B sz-14 al-Lt]

Standard/Applicant's spec. No	
	<name equipment="" of="" the=""> as per TEC</name>
evaluating conformance / function	onality / requirements / performance of
This document enumerates deta	ailed test schedule and procedure for

# C. General Information: [fnt -Ariel Unicode Ms B sz-12 al-Lt]

Sn.	General Information	Details	
	[fnt -Ariel Unicode Ms B sz-12 al-Ct]	(to be filled by testing team,	
1	Name and Address of the		
	Applicant		
	[fnt -Ariel Unicode Ms sz-12 al-Lt]		
2	Date of Registration		
3	Name and No. of TEC		
	Standard /Applicant's Spec.		
	against which the approval		
	sought		
4	Details of Equipment		
	Type of Equipment	Model No.	Serial No.
(i)			
(ii)			
5	Any other relevant		
	Information:-		

# D. Testing team: (to be filled by testing team)

S. no.	Name	Designation	Organization	Signature
1.				
2.				

# E. List of the Test Instruments:

S.no.	Name of the test	Make /Model	Validity of calibration
	instrument	(to be filled by	(to be filled by testing
		testing team)	team)
1			dd/mm/yyy
2			
3			
4			
5			
6			
7			
8			

### F. Equipment Configuration Offered: (to be filled by testing team)

### (a) < Equipment/product name > Configuration:

S.No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

### (b) <Other equipment name> Configuration:

S.No.	Item	Details	Remarks

Relevant information like No. of cards, ports, slots, interfaces, size etc. may be filled as applicable for the product

# G. Equipment/System Manuals: (to be filled by testing team)

Availability of Maintenance manuals, Installation manual, Repair manual & User Manual etc. (Y/N)

# H. Clause-wise Test Type and Test No.:

Clause	Clause	Type of Test / Test
No.		No. etc. *

[Add as per requirement]

<sup>\*</sup> Physical Check/Declaration/Documentation/ Report from Accredited test lab/ Functional verification / Information / Test No.

# I. TEST SETUP & PROCEDURES:

1. Test No.	
2. Test Details	Name and Other relevant details
3. Test	1. <name></name>
Instruments	2.
Required	
4. Test Setup	
5. Test	Testing Steps may be written here
Procedure	1)
	2)
	3)
6. Test Limits	(if any)
7. Expected	1
Results	2 <values></values>
	3. Other tests (test name)

Further Test Setup & Procedures may be added as per requirement

### J. SUMMARY OF TEST RESULTS

TEC Stand	lard No		
TEC Test (	Guide No		
Equipment	name & Model No		
Clause No.	Compliar	nce	Remarks /
	(Complied /Not Complied / Submitted/	Not Submitted / Not Applicable)	Test Report Annexure No.
[Add	d as per requirement]		
Dat	e:		
Plac	ce: Signat	ure & Name of TEC testi	ing Officer/
	* Signatu	re of Applicant / Authoriz	zed Signatory

<sup>\*</sup> Section J as given above is also to be submitted by the Applicant/ Authorised signatory as part of in-house test results along with Form-A. The Authorised signatory shall be the same as the one for Form 'A'.

# Telecommunication Engineering Centre (Department of Telecommunications)

Gate No. 5, Khurshid Lal Bhawan, Janpath, New Delhi-110001.

File No	Date:

# **Information Sheet**

S.No	Item	Comments/Remarks by Division
1.	Standard Document No.	
	(Erstwhile GR/IR/SR)	
2.	Name of Product/Equipment/Service	
3.	Approval (Type/Interface/CoA/Others)	
4.	Group/Division	
5.	Test Guide (Erstwhile TSTP) Status	
	(Available-AV, Not Available-N/AV, Not	
	Required-NR)	
6.	If Available Test Guide No.	
7.	Man - Hours	
8.	Category (I to X)	
9.	If Standard document supersedes an old	
	Standard (Change in Issue)	
	i. Old document No.	
	ii. Old document ceases to exist on	
	iii. Incremental test schedule	
	/procedure	
	iv. Incremental Man - Hours	
	v. Incremental Category (mention if	
	different from sl.no.7)	
10.	Amendment/Errata/Addendum issued if	
	any with date	
	i. Incremental Testing	
	ii. Incremental Man Hours	
	iii. Incremental Category	
11.	Decentralization Status (Yes/No)	
12.	Availability of document in soft copy	

	(Yes/No)	
	Soft Copy Status for	
	i. Standard Document	
	ii. Test Guide(erstwhile TSTP)	
	iii. Field Trial Observation Schedule	
	iv. Incremental Testing	
	v. Amendment/Errata/Addendum	
	(Soft copy to be sent to RC Division)	
13.	Field Trial Required (Yes/No), if yes then	
	a) Field Trial observation schedule	
	status (AV, N/AV, NR)	
	b) Field Trial Period	
14.	Whether trader is eligible for approval	
	certification sought (Yes/No)	
15.	Special Remarks, if any	

Signature
Name & Designation

# Copy to:

- 1. DDG (RC), TEC
- 2. ADG (Doc.), TEC for circulation to all RTECs

S.No	Item	Remark
1	Numbering of Standard document is as per Numbering Scheme contained in	Yes/No
	Procedures and Guidelines for Formulation of TEC Standards/ Documents	
	No.TEC 05009:2020.	
2	Page setting, -A4, with 2.54 c.m. (1 inch) margin from all sides, is adopted.	Yes/No
3	Page setting with no header is adopted. The footer contains only document number and page number.	Yes/No
4	Numbering of the pages is in numerals and started from '1' right from first page	Yes/No
	which is an internal cover page. The page number of cover page is hidden.	
5	Font type used for English letters and Hindi letters are Aerial Unicode and	Yes/No
	Mangal respectively.	
6	Title of document like name for Standard document is mentioned at cover	Yes/No
	page of document with Font size 18 in Hindi and Font size 16 in english (Bold	
	and centrally aligned).	
7	Document No. e.g. Standard document No is mentioned at cover page of	Yes/No
	document with Font size 18 in hindi and font size 16 in english ( all in capital	
	letter and in Bold).	
8	Cover page is bilingual and the remaining text of the document is in english	Yes/No

indicated.



टीईसी <दस्तावेज़ सं: नई नंबरिंग स्कीम के अनुसार> [fnt -Mangal Ms sz-18 al-Lt]
मानक सं से अडोप्टेड [fnt -Mangal Ms sz-10 al-Lt]
TEC <document as="" new="" no.="" numbering="" per="" scheme=""> [fnt -Ariel Unicode Ms sz-16 al-Lt]</document>
Adopted fromStandard No [fnt -Ariel Unicode Ms sz-9 al-Lt]
< <b>मानक का नाम</b> [fnt -Mangal Ms sz-18 al-Ct]
< NAME OF THE STANDARD [fnt -Ariel Unicode Ms sz-16 al-



दूरसंचार अभियांत्रिकी केंद्र खुर्शीद लाल भवन, जनपथ, नई दिल्ली-110001, भारत TELECOMMUNICATION ENGINEERING CENTRE KHURSHID LAL BHAWAN, JANPATH, NEW DELHI-110001, INDIA www.tec.gov.in

# © टीईसी, वर्ष

### © TEC, YEAR

इस सर्वाधिकार सुरक्षित प्रकाशन का कोई भी हिस्सा, दूरसंचार अभियांत्रिकी केंद्र, नई दिल्ली की लिखित स्वीकृति के बिना, किसी भी रूप में या किसी भी प्रकार से जैसे -इलेक्ट्रॉनिक, मैकेनिकल, फोटोकॉपी, रिकॉर्डिंग, स्कैनिंग आदि रूप में प्रेषित, संग्रहीत या पुनरुत्पादित न किया जाए।

All rights reserved and no part of this publication may be reproduced, stored in a retrieval system or transmitted, in any form and by any means - electronic, mechanical, photocopying, recording, scanning or otherwise, without written permission from the Telecommunication Engineering Centre, New Delhi.

Release\_: Month, Year