Information and Communication Technologies (Licensing and Fees) Regulations 2003

GN 97/2003

THE INFORMATION AND COMMUNICATION TECHNOLOGIES ACT 2001

Regulations made by the Minister, after consultation with the Board of the Authority, under section 48 of the Information and Communication Technologies Act 2001

- 1. These Regulations may be cited as the Information and Communication Technologies (Licensing and Fees) Regulations 2003.
- 2. In these regulations -

"Act" means the Information and Communication Technologies Act 2001;

"annual fee" means the fee mentioned in the fourth column of the Schedule and payable annually in respect of a licence;

"application fee" means the fee payable to the Authority for the processing of an application for a licence;

"initial fee" means a fee mentioned in the third column of the Schedule and payable to the Authority upon the grant of a licence;

- 3. Any person who wishes to operate an information and communication network or provides an information and communication service shall, notwithstanding any other enactment, apply for the appropriate licence specified in the Act and reproduced in the Schedule to these regulations.
- **4.** A licence issued by the Authority shall be of such duration as shall be specified in the licence.
- **5.** A non-refundable application fee of Rs 2,000 shall be paid to the Authority upon application for a commercial or private network licence specified in the Schedule.
- 6. (1) Subject to paragraphs (2), (3) and (4), where the Authority grants a licence, it shall issue such licence upon payment by the applicant of the initial fee.
 - (2) Where, upon an application for a licence, the Authority grants the application, the applicant shall, not later than 3 months from the date on which the application was granted, take out a licence subject matter of the application.

- (3) Where an applicant fails to comply with paragraph (2), the Authority may rescind its decision, unless the applicant has, on or before the expiry of the period of 3 months, applied to the Authority for an extension of time by giving reasonable grounds for his inability to operate the information and communication network or to provide the information and communication service within the specified. period.
- (4) Where the Authority grants an application for extension of time under paragraph (2), the applicant shall operate the information and communication network or provide the information and communication service within a period fixed by the Authority but not exceeding 3 months, failing which the Authority shall rescind its decision and no further request for an extension shall be entertained.
- 7. (1) Subject to regulation 10, every licensee shall pay to the Authority an annual fee on the date of issue of the licence and thereafter not later than 15 days before the anniversary date of the licence.
- (2) Where a licensee has paid the annual fee prior to the coming into operation of these regulations, he shall, subject to regulation 10: pay the appropriate annual fee specified in the Schedule not later than 15 days before the anniversary of the licence.
- (3) Where a new licence has been issued in replacement of a licence which has been surrendered to the Authority pursuant to section 51 of the Act, the anniversary date of the new licence shall be deemed to be the anniversary date of the surrendered licence.
- 8. The annual fee in respect of SPL.10 to SPL.39 type licences specified in the Schedule shall, where the licensee is assigned the exclusive use of the frequency band, be 3 times the corresponding annual fee specified for that licence.
- **9.** (1) Subject to paragraph (2), where the Authority has granted a licence for a period of not more than 3 months, the fee payable in respect of that licence shall be half the annual fee.
 - (2) Where the Authority grants a RA25 (Radio Amateur Visitor's) licence for a period of not more than 6 months, the licensee shall be exempt from payment of the annual fee.
- 10. Where an annual fee is in excess of Rs 100,000 rupees, the Authority may authorise that the fee be paid in 12 monthly equal instalments, the first instalment being payable upon issue of the licence and each remaining instalment being payable at latest on the first day of each subsequent month.
- 11. Where a licensee fails to pay the annual fee, or any instalment, as the case may be, within the time specified in these regulations, he shall in addition to the amount due, pay a surcharge of 10 percent.

- **12.** Where the annual fee remains unpaid for a period of 90 days as from the date the fee is due, the Authority may revoke the licence in accordance with the Act.
- 13. The licensee shall -
 - (1) refer for determination by the Authority, any question of interpretation arising under his licence;
 - (2) be bound by any determination made by the Authority pursuant to a reference made under paragraph (a), until such time as the Tribunal or a court of competent jurisdication decides otherwise.
- **14.** Where a licensee provides a telecommunications service *or* operates a telecommunication network, he shall within 14 days *of* the start *of* the provision *or* operation, notify the Authority in writing.
- **15.** Where the licensee terminates the provision *of* a telecommunication service *or* the operation *of* a network, he shall within 28 days *of* the termination, notify the Authority *of* the termination in writing.
- 16. The following regulations are revoked -The Telecommunication (Licensing Fees) Regulations 2000
- **17.** These regulations shall come into operation on 21 July 2003.

Made by the Minister, after consultation with the Board of the Authority, on 14 July 2003.

SCHEDULE

(regulation 2)

	CATEGORY 1: COMMERCIAL				
Туре	Description	Initial Fees	Annual Fees		
		(Rs)	(Rs)		
A	Network Infrastructure Provider:				
	To our and provide network infrastructure facilities to convice providers				
	To own and provide network infrastructure facilities to service providers				
	and not to the public. The facilities shall include earth stations,				
	cables, wireless equipment, towers, posts, ducts, .				
	and pits used in conjunction with other communication infrastructure				
	and distribution facilities including facilities for broadcasting				
	distributions, and does not include services such as provision of	100,000	50,000		
	bandwidth or any other services covered by this Schedule.				
В	Networking Services Provider				
B.01	Networking Services Provider (National):				
	To provide networking services for national traffic, such as provision of				
	bandwidth to service providers and not to the public. The service				
	providers may either set up the physical infrastructure themselves or				
	take the infrastructure from network infrastructure providers, but they				
	shall not perform any activities covered under types B.02, C and D				
	licences.	1,000,000	1,000,000		
B.02	Networking Services Provider (International):				
	To provide networking services for international traffic of Internet				
	service providers and Internet telephony service providers, such as				
	provision of bandwidth to Internet service providers and Internet				
	telephony service providers and not to the public. The service providers				
	may either set up the physical infrastructure themselves or take the				
	infrastructure from network infrastructure providers, but they shall not				
	perform any activities covered under types C and D licences	2,000,000	2,000,000		
С	Notice de Acutication Compiese Branisha				
	Network Application Services Provider				
C.01	GMPCS:				
	To establish and operate Global Mobile Personal Communication				
	System (GMPCS) by satellite for the public, whereby the network is				
	satellite based and the satellite coverage extends over the territory of				
	Mauritius.	6,000,000	6,000,000		

C.02	PSTN:		
	To establish and operate a Public Switched (fixed) Telephone Network		
	(PSTN) and service to the public.	8,000,000	8,000,000
C.03	PLMN:	8,000,000	8,000,000
	To establish and operate a Public Land Mobile Network (PLMN) and		
	service to the public.	8,000,000	8,000,000
C.04	ILD:	0,000,000	0,000,000
	To establish and operate an International Long Distance (ILD) network		
	and service to the public.	3,000,000	2,000,000
C.05	PMRTS:	0,000,000	2,000,000
	To establish and operate a Public Mobile Radio Trunking System		
	(PMRTS) and service to the public	20,000	20,000
C.06	Audiotex Service:	-,	,,,,,,,
	To operate a kiosk for the hosting of audiotex services whereby these		
	services are accessed by the public via a fixed or mobile public		
	telecomnlunication network.	50,000	50,000
C.07	Data Service:	,	,
	To establish and operate data services whereby these services are		
	accessed by the public via a fixed or mobile public telecommunication		
	network.	50,000	50,000
C.08	Internet Service:		
	To provide Internet services to the public. The service providers may		
	either use the public telecommunication network or set up their own last		
	mile from their point of presence to the subscriber using any		
	appropriate technology after taking the necessary spectrum licence		
	where applicable.	Nil	50,000
C.09	Internet Telephony Service:		,
	To provide Internet telephony services to the public. The service		
	providers shall use the Internet as the medium for voice conversation		
	using (i) computers, (ii) a computer to a telephone abroad (iii) a		
	telephone in Mauritius to a telephone abroad. No call shall be		
	terminated on a PSTN/PLMN telephone in Mauritius or, any media		
	gateway be established between the Internet and a PSTN/PLMN		
	network of Mauritius.	1,000,000	1,000,000
	HELWORK OF MAUHILIUS.	1,000,000	1,000,000

C.10	Facsimile Service:		
	To establish and operate switched or store and forward facsimile		
	services accessible by the public via a public telecommunication		
	network.	50,000	50,000
C.11	Radio Paging Service:	00,000	00,000
	To establish and operate a paging network and service to the public.	50,000	50,000
C.12	Payphone Service:		
	To establish and operate payphone services to be accessed by the		
	public.	50,000	50,000
C.13	UMS:		33,333
	To establish and operate a Unified Messaging Service (UMS) system to		
		50.000	50,000
C.14	be accessed by the public. Alarm Monitoring Service:	50,000	50,000
	To establish and operate an alarm monitoring network and service for		
	the public, based on a public telecommunication network or private		
	radio network.	20,000	10,000
D	Value Added Services:		
	To provide value added network application services to the public. This		
	would include services such as electronic commerce and tele-trading.		
		50,000	50,000
E	Dealers' Licence:		
	Includes selling, exposing or offering for sale or hire a radio		
	communication or telecommunication apparatus or device.	Nil	5,000

	CATEGORY 2: PRIVATE NETWORK		
Туре	Description	Initial Fees	Annual Fee
		(Rs)	(Rs)
PVT	To establish private networks which are used by organisations or	Nil	Nil
	corporate entities for their internal use only and which do not have any		
	connectivity to a public PSTN or PLMN network. The private networks		
	shall be set up using only the telecommunication resources of the		
	network owner.		

CATEGORY 3: ENGINEERING

Licences are issued for spectrum or frequency usage and for the use of radio apparatus or device. Spectrum or radio apparatus or device may be used by the licensed telecommunication network operators or telecommunication service providers or by private users for their private network.

•	Station licences				
Туре	Description	Initial Fees	Annual Fees		
		(Rs)	(Rs)		
RA01	Aeronautical Base Station (erp less than 5 W)	Nil	1,000		
RA02	Aeronautical Base Station (erp equal to or more than 5 W but less than	Nil	2,500		
	100 W)				
RA03	Aeronautical Base Station (erp equal to or more than 100 W)	Nil	5,000		
RAO4	Aircraft Station (maximum aircraft take off weight equal to or more than	Nil	5,000		
	·	• •••			
DAGE	14,000 kg)	NII	2,000		
RAO5	Aircraft Station (maximum aircraft take off weight more than 3,200 but	Nil	3,000		
	less than 14,000 kg)				
RA06	Aircraft Station (maximum aircraft take off weight up to 3,200 kg)	Nil	1,000		
RAO7	Coast Station.	Nil	30 000		
RAO8	Port Station	Nil	10,000		
RAO9	VHF Maritime Base Station.	Nil	3,000		
RA10	Ship Station (Full Licence).	Nil Nil	3,000		
RA11 RA12	Ship Station (VHF only). Private Mobile Radio Base Station	1,500	1,500 1,500		
RA13	Private Mobile Radio (Repeater Station) Licence (where the licensee	1,300	1,300		
IVAIO	· · · · · · · · · · · · · · · · · · ·				
	has been assigned the shared use of frequencies in a private mobile				
	radio network or in a Private Access Mobile Radio Network).	2,500	2,500		
RA14	Inmarsat Mobile Earth Station (Types A, B, C, M and Mini-M).	1,000	Nil		
RA15	Radiolocation/Radiodetermination station.	50,000	50,000		
RA16	Earth Station (in a fixed satellite service).	50,000	50,000		
RA16A	Portable Satellite communication terminal.	50,000	50,000		
RA17	Telemetry, Command and Ranging (TCR) Satellite Earth Station.	50,000	50,000		
RA18	Disaster recovery station.	50,000	Nil		
RA19	Apparatus licences Extended Radio-based Private Network device (ELAN/WLAN beyond 1	10,000	2.000 por		
KAIJ	Extended Radio-based Private Network device (ELAN/WLAN beyond 1	10,000	2,000 per		
	Km range and/or EIRP > 20 dBm).		device		
RA20	Radio Paging Transmitter.	Nil	2,500		
RA21	Local Area Private Radio Paging.	Nil	1,000		
RA22	Model Radio Control.	Nil	1,000		
RA23 RA24	Radio Amateur Licence (class A).	Nil Nil	500 300		
RA24	Radio Amateur Licence (class B). Radio Amateur Visitor's Licence.	1,000	500		
RA26	Radio Telemetry System	Nil	1,000		
10.20	Tradio Folimony System	1 4			
D 4 0 7	Law Dower Dadio Davisos	N I: I	per device		
RA27	Low Power Radio Devices	Nil	1,000		
			per device		
RA28	Data Terminating Radio Devices operating in the band 2.4 to 3.5 GHz	Nil	1,000		
			per device		
RA29	Data Terminating Radio Devices operating in the band 4.5 to 5.7 GHz	Nil	1,000		
RA30	Local Multipoint Distribution (LMD) transmitter (eirp equal to or more		per device		
IVASU	Local Manipolitic Distribution (LIMD) transmitter (ellip equal to of more				

	than 5 W operating in the band 2.4 to 3.5 GHz)	30,000	30,000
RA31	Local Multipoint Distribution (LMD) transmitter(eirp equal to or more	,	,
	than 1 W but less than 5 W, operating in the band 2.4 to 3.5 GHz)	30,000	30,000
RA32	Local Multipoint Distribution (LMD) transmitter (eirp less than 1 W		
	operating in the band 2.4 to 3.5 GHz)	25,000	25,000
RA33	Local Multipoint Distribution (LMD) transmitter (eirp equal to or more		
	than 5 W operating in the band 4.5 to 5.7 GHz)	20,000	20,000
RA34	Local Multipoint Distribution (LMD) transmitter (eirp equal to or more		
	than 1 W but less than 5 W, operating in the band 4.5 to 5.7 GHz)	20,000	20,000
RA35	Local Multipoint Distribution (LMD) transmitter (eirp less than 1 W		
	operating in the band 4.5 to 5.7 GHz)	20,000	20,000
RA36	MF/HF Radio Broadcasting Transmitter.	10,000	7,000
RA37	VHFFM Radio Broadcasting Transmitter (eirp equal to or more than 1		
	kW)	10,000	5,000
RA38	VHFFM Radio Broadcasting Transmitter (eirp equal to or more than		
	200 W but less than 1 kW)	8,000	3,000
RA39	VHF FM Radio Broadcasting Transmitter (eirp less than 200 W)	5,000	2,000
RA40	Television Broadcasting Transmitter (eirp equal to or more than 1 kW)	20,000	20,000
RA41	Television Broadcasting Transmitter (eirp equal to or more than 100 W		
	but less than 1 kW) .	15,000	12,000
RA42	Television Broadcasting Transmitter (eirp less than 100 W)	10,000	8,000
RA43	Private Mobile Radio Apparatus (Mobile/Portable Station)	Nil	300
RA44	VSAT/USAT (C, Ku, Ka band operation)	50,000	50,000
RA45	Temporary test licence for frequency usage.	5,000	Nil

Network Spectrum Licences

Туре	Description	Initial Fees	Annual Fees
		(Rs)	(Rs)
SPL.1	Network Spectrum Licence (operating in the frequency band below I	10,000 per 100	10,000 per
	GHz).	KHz per	100 KHz per
		occupied	occupied
		channel	channel
		bandwidth	bandwidth
SPL.2	Network Spectrum Licence (operating in the frequency band equal to or	30,000 per 100	30,000 per
	more than 1 GHz but less than 3 GHz).	KHz per	100 KHz per
		occupied	occupied
		channel	channel
		bandwidth	bandwidth
SPL.3	Network Spectrum Licence (operating in the frequency band equal to or	20,000 per 100	20,000 per
	more than 3GHz but less than 10 GHz).	KHz per	100 KHz per
		occupied	occupied
		channel	channel
		bandwidth	bandwidth
SPL.4	Network Spectrum Licence (operating in the frequency band equal to or	15,000 per 100	15,000 per

	more than 10 GHz).	KHz	per	100 KHz per
		occupied		occupied
		channel		channel
١		bandwidth		bandwidth

Fixed Radio Spectrum Licences

Туре	Description	Initial Fees	Annual Fees
		(Rs)	(Rs)
SPL.10	Radio-Relay Link Licence (operating in the frequency band below 1		
	GHz with bandwidth less than 12.5 kHz).	5,000	5,000
SPL.11	Radio-Relay Link Licence (operating in the frequency band below 1		
	GHz with bandwidth equal to or more than 12.5 kHz but less than 25		
	kHz).	8,000	8,000
SPL.12	Radio-Relay Link Licence (operating in the frequency band below 1		
	GHz with bandwidth equal to or more than 25 kHz but less than 50		
	kHz).	10,000	10,000
SPL.13	Radio-Relay Link Licence (operating in the frequency band below 1		
	GHz with bandwidth equal to or more than 50 kHz but less than 100		
	kHz).	15,000	15,000
SPL.14	Radio-Relay Link Licence (operating in the frequency band below 1GHz		
	with bandwidth equal to or more than 100 kHz).	20,000	20,000
SPL.15	Radio-Relay Link Licence (operating in the frequency band equal to or		
CDL 4C	more than 1 GHz but less than 3 GHz with bandwidth less than I MHz).	42,000	42,000
SPL.16	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 1 GHz but less than 3 GHz with bandwidth equal to or more		
ODI 47	than 1 MHz but less than 7 MHz).	63,000	63,000
SPL.17	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 1 GHz but less than 3 GHz with bandwidth equal to or more		
001.40	than 7 MHz but less than 14 MHz).	84,000	84,000
SPL.18	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 1 GHz but less than 3 GHz with bandwidth equal to or more		
001.40	than 14 MHz but less than 28 MHz).	105,000	105,000
SPL.19	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 1 GHz but less than 3 GHz with bandwidth equal to or more		
001.00	than 28 MHz).	126,000	126,000
SPL.20	Radio-Relay Link Licence (operating in the frequency band equal to or		
CDI 24	more than 3 GHz but less than 5 GHz with bandwidth less than 1 MHz).	30,000	30,000
SPL.21	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 3 GHz but less than 5 GHz with bandwidth equal to or more		
CDI 22	than 1 MHz but less than 7 MHz).	45,000	45,000
SPL.22	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 3 GHz but less than 5 GHz with bandwidth equal to or more		

	than 7 MHz but less than 14 MHz).	60,000	60,000
SPL.23	Radio-Relay Link Licence (operating in the frequency band equal to or	,	,
	more than 3 GHz but less than 5 GHz with bandwidth equal to or more		
	than 14 MHz but less than 28 MHz).	75,000	75,000
SPL.24	Radio-Relay Link Licence (operating in the frequency band equal to or	,	
	more than 3 GHz but less than 5 GHz with bandwidth equal to or more		
	than 28 MHz).	90,000	90,000
SPL.25	Radio-Relay Link Licence (operating in the frequency band equal to or	,	
	more than 5 GHz but less than 8 GHz with bandwidth less than 1 MHz).	24,000	24,000
SPL.26	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 5 GHz but less than 8 GHz with bandwidth equal to or more		
	than 1 MHz but less than 7 MHz).	36,000	36,000
SPL.27	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 5 GHz but less than 8 GHz with bandwidth equal to or more		
	than 7 MHz but less than 14 MHz).	48,000	48,000
SPL.28	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 5 GHz but less than 8 GHz with bandwidth equal to or more		
	than 14 MHz but less than 28 MHz).	60,000	60,000
SPL.29	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 5 GHz but less than 8 GHz with bandwidth equal to or more		
	than 28 MHz).	72,000	72,000
SPL.30	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 8 GHz but less than 10 GHz with bandwidth less than 1.		
	MHz).	18,000	18,000
SPL.31	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 8 GHz but less than 10 GHz with bandwidth equal to or more		
071.00	than 1. MHz but less than 7 MHz).	27,000	27,000
SPL.32	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 8 GHz but less than 10 GHz with bandwidth equal to or more		
071.00	than 7 MHz but less than 14 MHz).	36,000	36,000
SPL.33	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 8 GHz but less than 10 GHz with bandwidth equal to or more		
ODI 04	than 14 MHz but less than 28 MHz).	45,000	45,000
SPL.34	Radio-Relay Link Licence (operating in the frequency band equal to or		
	more than 8 GHz but less than 10 GHz with bandwidth equal to or more		
SPL.35	than 28 MHz).	54,000	54,000
3FL.35	Radio-Relay Link Licence (operating in the frequency band equal to or	40.000	40.000
SPL.36	more than 10 GHz with bandwidth less than I MHz). Radio-Relay Link Licence (operating in the frequency band equal to or	12,000	12,000
J. L.30	more than 10 GHz with bandwidth equal to or more than I MHz but less		
	·	10.000	40.000
SPL.37	than 7 MHz). Radio-Relay Link Licence (operating in the frequency band equal to or	18,000	18,000
J. 2.07	more than 10 GHz with bandwidth equal to or more than 7 MHz but less		
	·	24.000	04.000
SPL.38	than 14 MHz). Radio-Relay Link Licence (operating in the frequency band equal to or	24,000	24,000
57L.38	Kadio-Relay Link Licence (operating in the frequency band equal to or		1

	more than 10 GHz with bandwidth equal to or more than 14 MHz but		
	less than 28 MHz).	30,000	30,000
SPL.39	Radio-Relay Link Licence (operating in the frequency band equal to or		
	In9re than 10 GHz with bandwidth equal to or more than 28 MHz).	36,000	36,000