

Frequency Bands 2.4Ghz-5Ghz for accessing wireless at SRM University Campus.

This is with reference to aforementioned subject the entire SRM University Campus is Wi-Fi enabled campus. SRM has covered the entire campus through wireless connectivity.

The SRM Staffs & Students can access the Internet facility from anywhere in the campus buildings.

The Wi-Fi network is designed with advanced & latest wireless devices. We have a Wi-Fi controller called Unibox U-1000 which provides centralized management console to manage and maintain the Access Points.

We are using a two different Access Points to cover the campus Wi-Fi range. Following Access Points Wi-Fi-Soft 310AC & INDIO UM310AC which has the potential to distribute frequencies in 2.5Ghz & 5.0Ghz.

The total count of the Access Points online is 110(One hundred and Ten).

SRM UNIVERSITY DELHI-NCR, SONEPAT

Established under Haryana Private Universities Act 2006 as amended by Act no.8 of 2013 and recognized by UGC u/s 2(f) of UGC Act, 1956 39, Rajiv Gandhi Education City, Delhi-NCR, Sonepat-131029, Haryana (India) Tel : 0130-2203700-01 | Tollfree : 1800 180 1216 | Website : www.srmuniversity.ac.in



Details of Access Points of 2.4 GHz & 5 GHz Frequencies of SRM University, Sonepat Campus.

• ADAM • Image: Add to the	.0	ń															oft	Wifi-s
			0 Bps			0 Bp:		0 Bps		eth2	0			Alerts		ula.	nog unung die 10	DASHBOAR
ANDELING A ANDELING A ANDELING A ANDELING A ANDELING A ANDELING A BURANC A BURANC A BURANC A ADMELING A BURANC A BURANC A ADMELING A																	5	
ADDECTIONO ADDECTIONO <td></td> <td>NETWORK</td>																		NETWORK
Model Import	ъ с				AP Status	e	•			WAN	∿ ∂			Control				WIRELESS
																	CATION	AUTHENTI
																		CONTROL
BUILDO																	MENT	ADVERTISE
1013 1 1013 1 1014 1				lients	Wireless Cl													BILLING
ADVINUE ADV																		
No. Model No. M																		
Norm 3.00 Umar 3.00 Mark	° °				Storage	e				CPU	° 5			RAM				REPORTS
																		ADMIN
Cache Sing Cash	42.57GB				Free Space					Syst				Used Si				
CAREFULSE C																		
Control	_0																oft	WIEL
Selected																-	(ping unuite the I	
I NETWORK Admin Black Control of 1 10.155.179 7.404.2C.4016EC 2 Admin Max STM WT Q Image Participation of 2 Admin Max STM WT Q Image Participation of 2 Admin Max STM WT Q Image Participation of 2 Admin Max STM WT Q Image Participation of 2 Admin Max STM WT Q Image Participation of 2 Admin Max Image Participation of 2 Image			Network			2.4 GHz	Connected		MAC									
Normal		Operation	Name 🗘	Status	Channel \$							Name 👻	Model /					SHORTCU
NUMECRS • </td <td></td> <td>> '</td> <td>0</td> <td></td> <td></td> <td></td> <td>NETWORK</td>													> '	0				NETWORK
Names Arise Image Arise														0				WIRELESS
Margar APS Lange C40 10156.00 10156.00 1040C-C4304-CC 1 Add Add SIM WH qC Image: Case of the case														\odot				Heatmap
Construction All The NT CATION MERGEN MERGEN			SRM WIFI							0 10 56 69								Manage APs
AUTHENTICATION A Image: Contract of the second of the																		Clients
COUNTROL A Image: Countrol of			SRM WIFI			Auto			70-6D-EC-10-01	0.10.60.69		I Block - Near Kitchen		0			CATION	AUTHENTI
BULING A														0				CONTROL
J BLING Md Black-Near Principle Room 10.10.57.134 704DEC1010124 1 Adds SRM WHI qt 0 0 Md Black-Near Principle Room 10.10.00.59 704DEC1010124 1 Adds Adds SRM WHI qt 0 0 Md Black-Near Principle Room 10.10.00.59 704DEC1010124 0 Adds Adds SRM WHI qt 0 0 Md Black-Near Principle Room 10.10.00.59 704DEC101124 0 Adds SRM WHI qt 0 0 Md Black-Near Principle Room 10.10.00.59 704DEC10124 0 Adds SRM WHI qt 0 0 0 0 0 Adds SRM WHI qt 0 <t< td=""><td></td><td></td><td>SRM WIFI</td><td></td><td></td><td>Auto</td><td></td><td></td><td>70-6D-EC-03-10</td><td>0.10.60.216</td><td></td><td>I Block-Near Library</td><td>></td><td>0</td><td></td><td></td><td>EMENT</td><td>ADVERTIS</td></t<>			SRM WIFI			Auto			70-6D-EC-03-10	0.10.60.216		I Block-Near Library	>	0			EMENT	ADVERTIS
Image: Control of the set of the													-					BILLING
					Auto	Auto			70 60 50 02 10	0 10 60 60		I Diack Maar Decontion						
Note:DAD Sector Secto		°,	SRM WIFT			AULO			70-0D-EC-03-10			n block-near Reception	>	0				10013
ARTICLES A NETCORY A NETCORY A ALLASSING	- n - 4 ⁹) 1 - 10 - 10	lifi-sof
Ubers NELDO A NELDO A ALTI-ENTIDIO A ADESTEDENT ADE ADESTEDENT ADESTEDEN																		
ALLINE ALLINE	4														Jsers	U		
ALTERNITION A CONTROL A ALTERNITION A RUNA	d Users	ers Connect	😑 Online U												1200			
Control								_										UTHENTICATIO
ADDREESED A DE LA																		CONTROL
NO.5 A A A A A A A A A A A A A A A A A A A																3		OVERTISEMENT
The							an 2023 2:00 am	Tim 12.							200			BILLING
Bandwidth Usage - LAN	12 Jan 13	100 12 Jan 12:00	10 12 Jan 10:00 12 Jan	n 08:00 12 Jan 09:	:00 12 Jan 07:00 12 Jan	2 Jan 06:00 12 Jan 08	ne Users 678 nected Users 1037 ⁰¹	0 12 Jan 02 0 Cor	3:00 12 Jan 00:00 12 Jan (0 11 Jan 22:00 11 Jan	11 Jan 20:00 11 Jan 21	n 17:00 11 Jan 18:00 11 Jan 19:00 1	:00 11 Jan 16:00 11	3:45 11 Jan	0 11 Jan 1			TOOLS
Bandwidti Usage - LAN																		EPORTS
	4												AN	ih Usage -	3andwid	в		10MIN
		Download																
	+																	
																1		
								Å								aldh (S		
														~^		1		
	12 Jan 12						V V											

SRM UNIVERSITY DELHI-NCR, SONEPAT

Established under Haryana Private Universities Act 2006 as amended by Act no.8 of 2013 and recognized by UGC u/s 2(f) of UGC Act, 1956 39, Rajiv Gandhi Education City, Delhi-NCR, Sonepat-131029, Haryana (India) Tel : 0130-2203700-01 | Tollfree : 1800 180 1216 | Website : www.srmuniversity.ac.in