									ACC I	Metric	,									
SUPPORT_VECTOR_MACHINE							RANDOM_FOREST						NEURAL_NETWORK							
	NF-BoT-IoT –	0.987	0.657	0.774	0.318	0.060	0.679	- 0.991	0.684	0.110	0.954	0.927	0.708	- 0.988	0.492	0.794	0.325	0.064	0.755	1.0
Training इ	CSE-CIC-IDS2018 -	0.023	0.985	0.205	0.359	0.930	0.441	- 0.023	0.993	0.195	0.956	0.927	0.513	- 0.491	0.994	0.194	0.837	0.928	0.514	- 0.8
	NF-ToN-IoT –	0.202	0.458	0.998	0.068	0.033	0.528	- 0.023	0.743	1.000	0.923	0.017	0.499	- 0.021	0.339	1.000	0.390	0.032	0.489	- 0.6
Dataset used for	NF-UNSW-NB15 –	0.022	0.845	0.195	0.976	0.928	0.514	- 0.023	0.748	0.232	0.990	0.927	0.456	- 0.023	0.864	0.194	0.979	0.928	0.281	- 0.4
Datas	WUSTL-IIOT –	0.977	0.465	0.236	0.044	0.999	0.488	- 0.765	0.653	0.083	0.143	1.000	0.622	- 0.971	0.395	0.116	0.181	1.000	0.437	- 0.2
	X-IIoTiD –	0.023	0.872	0.823	0.750	0.024	0.913	- 0.025	0.862	0.678	0.955	0.928	0.999	- 0.977	0.425	0.782	0.701	0.991	0.997	0.0
	•	Mr. BoT. Iot	105,018	WF.TON-IOT	AF. ABIS	NUSTLINOT	+ HOTID	WF. BOTHOT	K-1052028	W. TON-IOT	IF INST	nust.not	+.notiD	WE BOTHOT	K-1052020	W. TON-IO	AF ABIS	wystrio	+.IIOTID	0.0
Dataset used for Evaluation									Dataset used for Evaluation						Dataset used for Evaluation					