	ERC 223	STANDARD		
function	parameter	input	output	condition
transfer() :- [with out fallback]	1) To address(external address)	0xfDFF80Dd0053B8C8c994ca225D2cCD40556c977a	emit event :- { "address_10: "0xfDF80Dd005388C8:694ca225D2cCD40556:6977a", "uni256_value": 100"	sender and reciver address not BlackListed sender must have sufficient balance amount is greter than 0.
	2) value	100		
2. transfer() :- [with fallback]	1) To address (contract address)	0x7310A7437500561E4134eCBB3fE03Cf5080E8D5D	emit event :- [sender and reciver address not BlackListed sender must have sufficient balance sender must have sufficient balance sender dedress must have sufficient sufficient formula to the sufficient sufficient formula to the sufficient formula to
	2) value	1000		
	3) data	0x9898		
3. addBlackList()	1) To address (external address)	0xfDFF80Dd0053B8C8c994ca225D2cCD40556c977a	emit event :- [only owner can call in addBlacklist argument account can not be already black listed.
4. destroy()	Owner address (internal address)	0x5f03988402bb8d9e1e0f2429edddca277371210a	emit event:-	only owner can call this function argument of addresss must be owner of the contract.
5. setParams()	1) newBasisPoints	2	emit event :- Methodic .osaloce?76 (pr : 00000000000000000000000000000000000	only owner can call this function. argument BasisPoints must be lower then or equal to 9. argument MaySoa with belong or equal to 100 others.
	2) newMaxFee	5		
	3) newMinFee	2		
6. decreaseSupply()	1) amount	1	emit event :- [,	1. only owner can call this function. 2. argument amount is less then 10000000. 3. total supply must be greter then decresing amount.
7. increaseSupply()	1) amount		emit event:- 1 [, ,	only owner can call this function. argument amount is less then 10000000. result total supply must be grater then older total supply.
8. removeBlackList()	1) 1) To address (external address)	0xfDFF80Dd0053B8C8c994ca225D2cCD40556c977a	emit event :- [only owner can call in removeBlacklist argument account can not be only black listed account.
withdrawForeignTokens()	1) Contract Address	0x7310A7437500561E4134eCBB3fE03Cf5080E8D5D	emit event:- 0x7310A7437500561E4134eCBB3fE03Cf5080E8D5D	only owner can call this function. argument of contract must be contract address.
10. transferOwnership()	1) new Owner Address	0xfDFF80Dd0053B8C8c994ca225D2cCD40556c977a	emit event :- [,	only owner can call this function argument of addresss can not be 0x0 address.
11. destroyBlackFunds()	1) black listed user address	0xfDFF80Dd0053B8C8c994ca225D2cCD40556c977a	emit event :- [only owner can call this function argument of addresss must be owner of the contract.