Hello Friends Today I am Going To Show You How To Fix



✓ Step No 1 Open Run Command Window

	Type the name of a program, folder, document, or resource, and Windows will open it for you.	Internet
<u>O</u> pen:		-
	This task will be created with administrative p	rivileges.

✓ Step No 2 Type gpedit.msc

🖅 Run		8
	Type the name of a program, folder, document, or Interner resource, and Windows will open it for you.	ŧ
Open:	gpedit.msc	•
	This task will be created with administrative privileges	
	OK Cancel Browse	

✓ AND NOW CLICK ON ADMINISTRATIVE TEMPLATES



✓ After That Click On System Option



After That Click On Troubleshooting and diagnostics



14 setting(s)

✓ After That Click On Disk diagnostics



✓ And Last Click On Disk Diagnostic configure execution level



✓ Now Select Enabled option and click Apply And Close The Window And Restart Your PC

Disk Diagnostic: Configure execution leve	el 📃 🗖 📈 🗶
Disk Diagnostic: Configure execution le	Vel Previous Setting Next Setting
Not Configured Comment: Enabled 7	*
Disabled	
Supported on:	Windows Server 2008 with Desktop Experience installed or Windows Vista
Options:	Help:
	Determines the execution level for S.M.A.R.Tbased disk diagnostics. Self-Monitoring And Reporting Technology (S.M.A.R.T.) is a standard mechanism for storage devices to report faults to Windows. A disk that reports a S.M.A.R.T. fault may need to be repaired or replaced. The Diagnostic Policy Service (DPS) will detect and log S.M.A.R.T. faults to the event log when they occur. If you enable this policy setting, the DPS will also warn users of S.M.A.R.T. faults and guide them through backup and recovery to minimize potential data loss. If you disable this policy, S.M.A.R.T. faults will still be detected and logged, but no corrective action will be taken. If you do not configure this policy setting, the DPS will enable S.M.A.R.T. fault resolution by default. This policy setting takes effect only if the diagnostics-wide
	OK Cancel Apply
	Email:memoslah201

✓ AFTER RESTART YOUR PC GO TO SOME OPTION BUT NOW CHOOSE DISABLE OPTION THIS TIME

Disk Diagnostic: Configure execution	Previous Setting Next Setting	
Not Configured Comment:		~
Enabled		
Disabled		-
Supported on.	Windows Server 2008 with Desktop Experience installed or Windows Vista	÷
tions:	Help:	
	Determines the execution level for S.M.A.R.Tbased disk diagnostics. Self-Monitoring And Reporting Technology (S.M.A.R.T.) is a standard mechanism for storage devices to report faults to Windows. A disk that reports a S.M.A.R.T. fault may need to be repaired or replaced. The Diagnostic Policy Service (DPS) will detect and log S.M.A.R.T. faults to the event log when they occur.	
	If you enable this policy setting, the DPS will also warn users of S.M.A.R.T. faults and guide them through backup and recovery to minimize potential data loss.	
	If you disable this policy, S.M.A.R.T. faults will still be detected and logged, but no corrective action will be taken.	
	If you do not configure this policy setting, the DPS will enable S.M.A.R.T. fault resolution by default.	
	This policy setting takes effect only if the diagnostics-wide	-
	OK Cancel Apply	1

NOW IT'S DONE....! YOUR PROBLEM HAS BEEN SHORT OUT

