

Ashoka Education Foundation's

ASHOKA BUSINESS SCHOOL



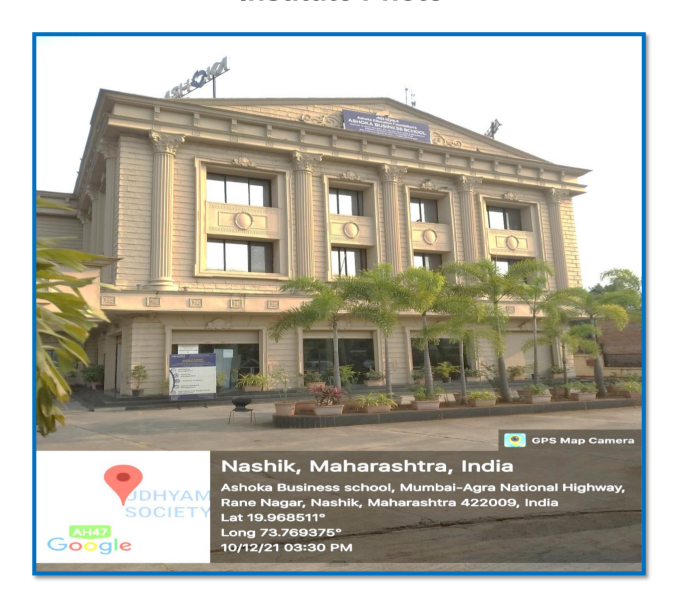
Survey No.-883, Plot No.6+7+8, Mumbai-Agra National Highway, Rane Nagar, Nashik – 422009. Tel.: 0253 6649500/24, Website: www.ashokabschool.org, Email: abs@aef.edu.in

Linguistic Minority Institute (Hindi)

NAAC Accredited with Grade "B+"

The Institute has adequate Infrastructure and Physical facilities for Teaching —learning. viz., Classrooms, Laboratories

Institute Photo



IQAC Coordinator
COORDINATOR
Internal Quality Assurance Cell
Ashoka Business School, Nashik

AC Classrooms with ICT Facilities



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MBA Specialization Class Rooms



RO Drinking Water



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DIRECTOR Ashoka Business School Nashik



Separate Toilet for Gents/Ladies and PWD



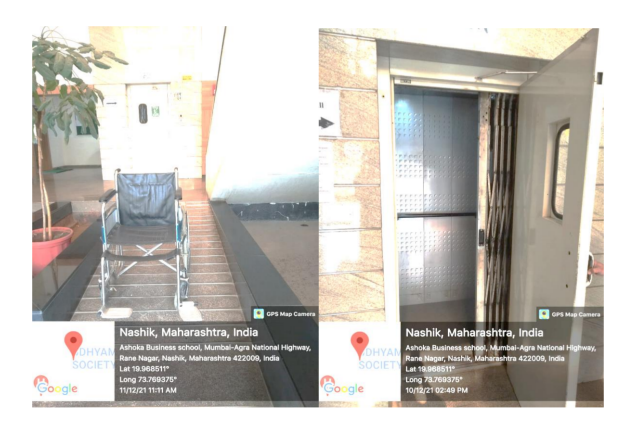


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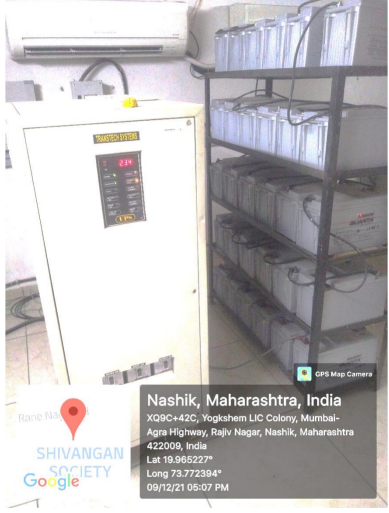
Ramp/ Wheelchair/Lift For Physical Disabled Person



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Power Backup-D G Set





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24 Hrs CCTV Camera Surveillance





Cafeteria



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24 x 7 Security Services



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Fire Pump House/Emergency



Rainwater Harvesting



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Solar Panel

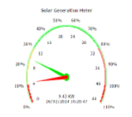


Rooftop Solar Details



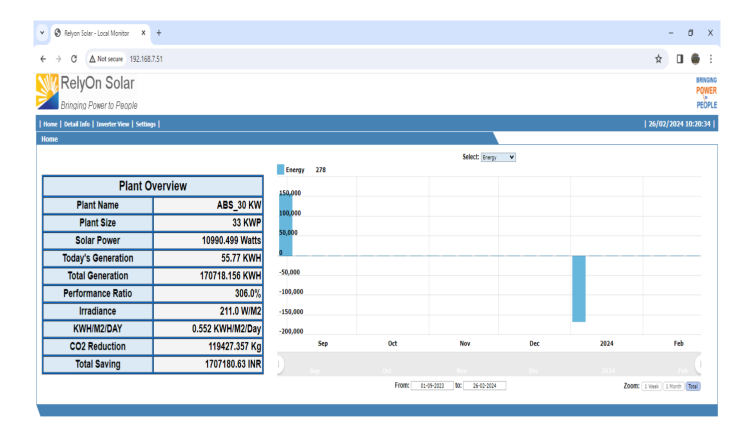


Name.of Applicant	M/S. AEF's Ashoka Business School, Urjayant plaza, next to Suman Petrot Pump, Mumbai Agra Highway, Cidco Nasik, Cons No.04908472129f
Scheme	Net Metering for Roof-top Solar Photo Voltaic Systems
Work	PV Cell Solar Panels Installation — 30 KW, Inverter — 415 Volts, Surge Protection — 1 No., Lightening Protection — 1 No., Auto Changeover as well as Manual MSEDCL Isolation System-s I No., Auto Earth Connectivity system of Supply Mains when MSEDCL Supply OFF- 1 No, Separate Earth Pits each for Inverter, L A, Surge Protection Proper Point of Supply for installation of Net Meter
Sanctioned Load	115.00 KW
Actual Load Connected	40.00 KW
Feeder Voltage	11 KV
MDWA	42
DTC No	4670553
Capacity	200 KVA
Sanction No.	EE/NUD-2/T/Solar RT/2017-18/No 37/ Dt. 21-06- 2018
Solar Power	2183.234 Watts
Irradiance	45.0 W/M2
KWH/M2/DAY	2.329 KWH
CO2 Reduction	71950.384 Kg





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Installation of Grid Connected Solar Rooftops/Power Systems-**Grid Connection-**



Supply In Unit

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TRANSFORMER



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