Consent

From:	Consent
Sent:	13 February 2025 12:52
То:	'sropune1@mpcb.gov.in'
Subject:	Submission of Half Yearly Post Monitoring Report for the period of April, 2024 – September, 2024
	for Proposed Construction Project "PLATINUM CAPITAL" by Mundhwa, Pune 411036 by M/s. A
	Advani Properties LLP.
Attachments:	PMR- A Advani Properties_Apr, 24 - Sept, 24.pdf

To, The SRO Pune I, M.P.C.Board, Kalapataru point, Sion (East), Mumbai – 400 022. Maharashtra

Subject: Submission of Half Yearly Post Monitoring Report for the period of April, 2024 – September, 2024 for Proposed Construction Project "PLATINUM CAPITAL" at S. No. 81/27 (pt), by Mundhwa, Pune 411036 by M/s. A Advani Properties LLP.

Reference: Clearance letter no. SIA/MH/MIS/256269/2022 dtd. 09.06.2022. Clearance letter no. SIA/MH/MIS/129500/20191 dtd. 29.04.2021.

Dear Sir,

This is with reference to the above subject for our project. We are submitting herewith our half yearly monitoring report with following contents:

- Data Sheet.
- Compliance Report.
- Post monitoring report.
- Energy conservation report.
- Copy of Environmental Clearance.
- Copy of Consent to Establish.
- Copies of the advertisement published in the newspaper (Marathi & English).

This is for your kind information.

Thanking you, Yours truly, **M/s. A Advani Properties LLP**

C.C. to: 1. The Director, MoEF&CC, Nagpur.

2. The Secretary, Environment Department, Mantralaya, Mumbai

Thanks & Regards, **DWIRUKTI PODDAR** Consent – Asisstant | **ENVIRO ANALYSTS AND ENGINEERS PRIVATE LIMITED.** Landline: **91-22 2854 1647/48/49/67/68**, Mobile: +91 9322086202 / 9321619714 | <u>d.poddar@eaepl.com</u>



Corporate Office: B-1003, Enviro House, 10th Flr. Western Edge II, W.E. Highway, Borivali (E), Mumbai - 400066. Landline: 022-2854-1647/48/49/67/68 <u>linfo@eaepl.com</u> Branch Offices: Mumbai | Nagpur| Pune | Tarapur | Mira Road (Lab)| Nashik |Thane https://wwww.eaepl.com Ê*ile#his#em ail#n#em ail#older#and#ave#a#ree u



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To, **The Director Ministry of Environment, Forests & Climate Change,** Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, **Nagpur - 440001. Maharashtra.**

Subject: Submission of Half Yearly Post Monitoring Report for the period of April, 2024 – September, 2024 for Proposed Construction Project "PLATINUM CAPITAL" at S. No. 81/27 (pt), by Mundhwa, Pune 411036 by M/s. A Advani Properties LLP.

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- C.C TO: 1. M.S., MPCB, Mumbai.
 - 2. Environment Department, Mantralaya, Mumbai.

Thanks & Regards, **DWIRUKTI PODDAR** Consent – Asisstant | **ENVIRO ANALYSTS AND ENGINEERS PRIVATE LIMITED.** Landline: **91-22 2854 1647/48/49/67/68**, Mobile: +91 9322086202 / 9321619714 | <u>d.poddar@eaepl.com</u>



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Date: 30 / 09 / 2024

To, The Director Ministry of Environment, Forests & Climate Change, Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, Nagpur - 440001. Maharashtra.

Subject: Submission of Half Yearly Post Monitoring Report for the period of April, 2024 – September, 2024 for Proposed Construction Project "PLATINUM CAPITAL" at S. No. 81/27 (pt), by Mundhwa, Pune 411036 by M/s. A Advani Properties LLP.

Reference: <u>Clearance letter no. SIA/MH/MIS/256269/2022 dtd. 09.06.2022.</u> <u>Clearance letter no. SIA/MH/MIS/129500/20191 dtd. 29.04.2021.</u>

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Thanking you,

Yours truly, M/s. A Advani Properties LLR ound Authorized Signatory/Jadoid

1.

C.C TO:

- M.S., MPCB, Mumbai.
- 2. Environment Department, Mantralaya, Mumbai.

Date: 30 / 09 / 2024

To, **The Director Ministry of Environment, Forests & Climate Change,** Regional Office, West Central Zone, New Secretarial Building, East wing, Civil Lane, Near Old VCA stadium, **Nagpur - 440001.** Maharashtra.

Subject: Present status of Project work for the period of April, 2024 – September, 2024.

Reference: Clearance letter no. SIA/MH/MIS/256269/2022 dtd. 09.06.2022. Clearance letter no. SIA/MH/MIS/129500/20191 dtd. 29.04.2021.

Dear Sir,

This is with reference to the above subject, for Proposed Construction Project "Platinum Capital" at S. No. 81/27 (pt), by Mundhwa, Pune 411036.

The present project status at site is as follows:

Floors	Status
PLATINUM CAPITAL Building : Basement 1 & Basement 2 Parking + Ground Mezzanine Floor, 1 st & 2 nd floor restaurant & retail shops + 3 rd & 4 th floor parking + 5 th - 16 th Upper Floors offices	 RCC work 15th floor slab completed Fire fighting work upto 9th floor Block Masonary work upto 11th floor completed Tiling work - 80% completed for 1st & 2nd floor Tiling work - 75% completed for 5th floor

Thanking you,

Yours truly, M/s. A Advani Pro Authorized Signatory

A D V A N PROPERTIES LLP Telephone : +91 (0) 20 26155859, www.aadvani.com D-10/11, Mantri Manor Society, Lane No. 5, Koregaon Park, Pune 411001

DATA SHEET

Developer

M/S. Advani Properties LLP, S. No. 81/27 (pt), Mundhwa, Pune

MONITORING THE IMPLEMENTATION OF ENVIRONMENTAL SAFEGUARDS

Ministry of Environmental and Forests

Regional Office, West Central Zone, Nagpur.

Monitoring Report

PART – I

DATA SHEET

1.	Project type: river-valley/ mining/ Industry/thermal/ nuclear/ Other (specify)	Commercial Project	
2.	Name of the project	Advani Commercial Tower – Platinum Capital	
3.	Clearance letter (s) / OM/ no and date:	 File No. SIA/MH/MIS/256269/2022 dtd. 09.06.2022. 	
		• File No. SIA/MH/MIS/129500/2019 dtd. 29.04.2021.	
4.	Location	S. No. 81/27 (pt) corresponding CTS No. 1340 Mouje Mundhwa, Pune.	
a.	District (s)	Pune	
b.	State (s)	Maharashtra.	
C.	Latitude / Longitude	18º 32'5.95' N, 73º54'42.41" E	
5.	Address for correspondence		
a.	Address of concerned project Chief Engineer (with pin code & telephone / telex / fax numbers)	Project Engineer- Dinesh Solanke Address- S-100/11 Mantri Manor Society, Lane 5, Koregaon Park, Pune 411001 Contact No. 020-26155859	
b.	Address of Executive Project Engineer /Manager (with pin code / fax number)	Email: info@aadvani.com	
6.	Salient features		
a.	of the project	Total Plot area: 8,100 Sq.mFSI Area: 21,028.18 Sq.m.	

		• Non FSI Area: 9073.48 Sq.m
		-
		• Total BUA: 30101.66 Sq.m.
		Building Configuration:
		Building 1: 2 Basement+ Ground Mezzanine Floor 1st & 2nd floor restaurant & retail shops + 3rd & 4th floor parking+ 5th - 16th Upper Floors offices
b.	of the environmental management plans	1. <u>Sewage Treatment Plant:</u>
		Sewage Treatment Plant with capacity of 120 KLD will be provided for treating the wastewater.
		Recycled wastewater will be used for Flushing, gardening etc.
		2. <u>Water Management:</u>
		Rain Water Harvesting shall be provided to raise the ground water table.
		3. <u>Solid Waste Management:</u>
		Biodegradable waste will be treated in OWC, manure obtained will be used for landscaping
		Non-biodegradable waste will be recycled/reused/sold/handed over to local authorized vendors
		4. Solar energy will be used as back-up to main source including streets and buildings.
7.	Break Up Of the project Area	
a.	Submerge area: forest & non-forest	Non-Forest
b.	Others	• Total Plot area: 8,100 Sq.m
		• FSI Area: 21,028.18 Sq.m.
		• Non FSI Area: 9073.48 Sq.m
		• Total BUA: 30101.66 Sq.m.
8.	Break up of the project affected:	Not Applicable.
	population with enumeration of those losing houses / dwelling units, only agriculture land only, both dwelling units and agriculture land and landless labourers / artisan	

	SC ST / Adimania				
a.	SC, ST / Adivasis				
b.	Others				
	(Please indicate whether these figures are based on any scientific and systematic survey carried out or only provisional figures, if a survey is carried out give details and years of survey)				
9.	Financial details				
a.	Project cost as originally planned and subsequent revised estimates and the year of price reference	Total cost: Rs. 98.29 Cr.			
b.	Allocation made for environmental	EMP Cost:			
	management plans with item wise and year wise break-up	Constructio	on Phase:		
		Туре	Det	ails	Cost
		Capital	Air Envir Water Env Land Envi Socio ecor	ironment, ronment,	
		0 & M	Air Envir Water Env Land Envi Socio ecor	onment, ironment, ronment,	1.94
		Operation I			_
		Com	ponent	Capital (Rs.)	0 & M (Rs. / Year)
		Storm wat	ter	1.80	0.09
		STP		34	6.5
		RWH			
		OWC Landscape	٩	6.2 10.16	2.3 0.90
		Energy Sa		66.30	3.69
		Environm Monitorin	ental		7.87
		Disaster Managem	0	269	23.22
С.	Benefit cost ratio/ Internal rate of return and the year of assessment				
d.	Whether (c) includes the cost of environmental management as shown in	Yes			

	the above		
e.	Actual expenditure incurred on the project so far	Rs. 52,78,93,392/	-
f.	Actual expenditure incurred on the environmental management plans so far	Particulars Landscaping	Expenses done till date (In Lacs) 4
10.	Forest land required		
a.	The status of approval for diversion of forest land for non-forestery use	The land is of applicable.	non-forest type hence not
b.	The status of clearing and felling	R.G. Area Provided: 418.80 Sq. m. A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex. There wil be tree plantation of about 79 Nos. Wherea 14 nos. of trees are already existing, 2 nos. o trees to be cut down and 11 nos. of trees are supposed to be transplanted. Different species selected as per CPCB green belt guidelines and common species available in the proposed area.	
c.	The status of compensatory afforestation, if any		
d.	Comments on the viability & sustainability of compensatory afforestation program in the light of actual field experience so far	N.A.	
11.	The status of clear felling in non-forest areas (such as submergence area of reservoir, approach roads), if any with quantitative information	N.A.	
12.	Status of construction		
a.	Date of commencement (Actual and/or planned)	-	
b.	Date of completion (Actual and/ of planned)	March, 2026	
13.	Reasons for the delay if the project is yet to start		

14.	Dates of site visits		
a.	The date on which the project was monitored by the regional office on previous occasions, if any	Not yet monitored.	
b.	Date of site visit for this monitoring report	12.06.2024; 31.08.2024	
15.	Details of correspondence with project authorities for obtaining action plans/ information on status on compliance to safeguards other than the routine letters for logistic support for site visits	 File No. SIA/MH/MIS/256269/2022 dtd. 09.06.2022. File No. SIA/MH/MIS/129500/2019 dtd. 29.04.2021. Address- S-100/11 Mantri Manor Society, Lane 5, Koregaon Park, Pune 411001 Contact No. 020-26155859 Email: info@aadvani.com 	

COMPLIANCE

REPORT

Developer

M/S. Advani Properties LLP, S. No. 81/27 (pt), Mundhwa, Pune

COMPLIANCE REPORT

TERMS & CONDITIONS

SEAC Specific Conditions -

[
1.	PP to ensure compliance of Tree NOC issued regarding transplantation of 11 number of trees.	Condition is noted. Copies of Tree NOCs are attached as Annexure I.
2.	PP to provide minimum 30% of total parking arrangement with electric charging facility by providing charging points at suitable places.	A total of 390 nos. of electric charging points are provided as discussed during the time of SEIAA meeting.
3.	An Architect certificate shall be submitted stating that since appraisal of the project no additional construction is carried out there is no change in the project.	A copy of Architect certificate is attached as Annexure II.
<u>SEIA</u>	A Specific Conditions -	
1.	PP to strictly adhere to all the conditions mentioned in Maharashtra Protection & Prevention oof Trees Act, 1975 as amended during the validity of EC.	Yes, we noted the condition & agreeable to the same.
2.	PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary. PP to provide grass pavers of suitable types & strength to increase water permeable area as well as to allow effective fire tender movement.	Yes, we noted the condition & agreeable to the same.
3.	PP to achieve at least 5% of total energy requirement from solar/ other renewable sources.	Condition is noted. Details provided in the Energy Conservation measures section.
4.	PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF & CC vide F.No.22-34/2018-IA.III dt. 04.01.2019.	Yes, we noted the condition & agreeable to the same.

General Conditions for Construction Phase: -

1.	The solid waste generated should be properly	The solid waste generated shall be properly
	collected and segregated. Dry/ inert solid	collected and segregated and also being stored

	waste should be disposed off to the approved sites for land filling after recovering recyclable material.	separately in two bin system. Biodegradable Waste of operation phase shall be processed in OWC and manure so obtained will be used for landscaping.
		Non-biodegradable Waste shall be managed through recyclers.
2.	Disposal of muck during construction phase should not create any adverse effect on the neighboring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in approved sites with the approval of competent authority.	All construction waste gets collected and segregated properly. Most of that is reused for the construction activity. Muck will be dried before its final disposal.
3.	Any hazardous waste generator during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra pollution Control Board.	Used oil would be generated from the site, will be disposed through Authorized vendor of MPCB.
4.	Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.	Adequate drinking water facility is provided for the workers at the site during construction phase. Toilets are provided for construction workers. Bins have been provided to dispose the municipal solid waste generated from labour camps.
5.	Arrangement shall be made that waste water and storm water do not get mixed.	Separate confined sewage system has been proposed which is connected to STP for the treatment and reuse of the treated water. Excess treated water shall be disposed off into the sewer drain. Strom water drain shall be in covered drain system and will be connected to municipal drain.
6.	Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices referred.	Ready mix concrete is used to reduce water demand during construction.
7.	The ground water level and its quality should be monitored regularly in consultation with Ground water Authority.	There is no extraction of ground water in this project. The ground water levels and its quality are checked before commencement of the project. The copy of the same is enclosed herewith.
8.	Permission to draw ground water shall be	We are not drawing any water from ground. We are using only Tanker water for

	obtained from the competent Authority prior to construction/operation of the project.	construction.
9.	Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor-based control.	Adequate measures will be taken into consideration to minimize the wastage of water.
10.	The Energy Conservation Building Code shall be strictly adhered to	Condition noted.
11.	All the topsoil excavated during construction activities should be stored for use I n horticulture / landscape development within the project site.	Excavated topsoil is used for landscaping.
12.	Additional soil for leveling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.	The cut & fill is minimum to the extent possible. The cut & fill is accordance with the natural contour and it will be maintained in such a way that the natural drainage will not disturb. There will not be import and export of soil from site.
13.	Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.	Soil testing was done and according to the reports all the parameters are within the prescribed norms.
14.	PP to strictly adhere all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1995 as amended during the validity of Environment Clearance.	Condition noted.
15.	The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.	DG set specifications is as per CPCB norms.
16.	PP to strictly adhere all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1995 as amended during the validity of Environment Clearance.	Condition noted.
17.	Vehicles hired for bringing construction material to the site should be in good condition and should have a pollution check certificate and should conform to applicable air and noise emission standards and should	The PUC checked/authorized vehicles are allowed on the site for transfer of material.

	be operated only during non-peak hours.		
18.	Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.	 with conformation to the residential area. 1.Use of well-maintained equipment fitted with silencers. 2. Noise shields near the heavy construction operations are provided. 3. Construction activities are limited to daytime hours only. Also use of Personal Protective Equipment (PPE) like ear muffs and ear plug during construction activities. The ambient air and noise report is enclosed herewith. The report indicates that the same 	
19.	Diesel power generating sets proposed as	are within the prescribed norms defined by the concern authority.	
19.	sources of backup power for elevators and common area illumination during operation phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed GD sets. Use low sulphur diesel. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.	 2 X 910 KVA D.G. sets will be provided as back up for Commercial buildings. D.G. sets will be provided with silencer & acoustic enclosures. The stacks shall be provided as per MPCB norms. 	
20.	Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings.	Regular supervision done by our site engineer to take care of the construction activity and of the surroundings.	
Gene	ral Conditions operation phase :-		
1.	The solid waste generated should be properly collected and segregated. Dry/ inert solid waste should be disposed off to the approved sites for land filling after recovering recyclable material.	The solid waste generated shall be properly collected and segregated and also being stored separately in two bin system. Biodegradable Waste of operation phase shall be processed in OWC and manure so obtained will be used for landscaping. Non-biodegradable Waste shall be managed through recyclers.	

2.	E- waste shall be disposed through Authorized vendor as per E-waste (Management and	E-waste generated will be managed as per E- Waste Management Rules, 2016. It will be		
	Handling) Rules, 2016.	handed over to authorized vendor.		
3.	The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the Ministry before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled / refused to the maximum extent possible. Treatment of 100% gray water by decentralized treatment should be done. Discharge of unused treated affluent shall conform to the norms and standards of the Maharashtra Pollution Control Board. Necessary measures should be made to mitigate the odour problem from STP.	STP with 120 KLD capacity has been proposed. Construction and installation of STP shall be carried out by expert consultant. Treated water shall be used for the flushing and Gardening, Landscaping and Green belt area development. After the satisfactory completion of the work, the installation will be get certified from independent expert agency and report in this regard will be submitted to the Ministry of Environment, Forest and Climate Change before the project is commissioned for operation.		
4.	Project proponent shall ensure completion of STP, MSW disposal facility, green belt developed prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement in	The provisions of STP, MSW disposal facility & Green Belt development will be completed before getting the Occupation certificate.		
5.	The occupancy certificate shall be issued by the local planning authority to the project only after ensuring sustained availability of drinking, water, connectivity of sewer line to the project site must be avoided. Parking should be fully internalized and no public space should be utilized.	Condition is Noted.		
6.	Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.	• This effect would be prominent during construction as well as operation phase. The probability of inconvenience faced due to the frequency of truck movement during construction phase would be minimized by better control of traffic movement in the area. Noise levels expected from the planned operating conditions have been assessed and are likely to be within acceptable levels. The impacts have been mitigated by the		

		 suggested measures in the "air control and management section". Anti-honking sign boards are placed in the parking areas and on entry and exit point. The project will be provided with sufficient road facilities within the project premises and there will be a large area provided for the parking of vehicles. Width of all internal roads (m): Minimum 9.00 m. wide road. Parking Details: Two-Wheeler Parking- 1047 No's 		
		Four-Wheeler Parking- 240 No's		
7.	PP to provide adequate electric charging points for electric vehichles (EVs.)	Condition Noted.		
8.	Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation	• The green area proposed is 418.80 m ² . Accordingly, same will be provide as per approved plan.		
	with local DFO/ Agriculture Dept.	• A combination of native evergreen trees and ornamental flowering trees, shrubs and palms are planned in the complex.		
		• There will be tree plantation of about 79 nos.		
		Plantation Details: Species will be selected as per CPCB greenbelt guidelines and common species available in the proposed area.		
9.	A separate environment management cell with qualified staff shall be set up for implantation of the stipulated environmental safeguards.	qualified staff is formed and implementing the		
10.	Separate funds shall be allocated for implementation of environmental protection measures/ EMP along with item-wise breaks- up. These cost shall be included as part of the project cost. The funds earmarked for the	EMP cost has been worked out and allocated for all air pollution devices and other facilities. EMP Cost: Construction Phase:		
	environment protection measures shall not be diverted for other purposes and year-wise expenditure should reported to the MPCB and this department.	TypeDetailsCostCapitalAir Environment, Water Environment, Land Environment,10.88		
		Socio economic etc.		

		O & M Air Envir Water Env Land Envi Socio eco		rironment, ironment,	1.94
		Operation I	onent	Capital	0 & M (Rs.
			,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	(Rs.)	/ Year)
		Storm wat	ter	1.80	0.09
		STP		34	6.5
		RWH			
		OWC		6.2	2.3
		Landscape		10.16	0.90
		Energy Sa		66.30	3.69
		Environm Monitorin			7.87
		Disaster Managem	ent	269	23.22
11.	The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http:ec.maharashtra.gov.in.	y English language local newspapers. In Mar newspaper 'The Maharashtra Times' 13.06.2022 & in English newspaper ' Economic Times' Dtd. 13.06.2022 respective Also, the advertisement is displayed on company's website.			ers. In Marathi Times'dtd. vspaper 'The respectively.
12.	Project management should submit half yearly compliance reports in respect of the stipulated prior environmental clearance terms and conditions in hard and soft copies to the MPCB and this department, on 1st June and 1st December of each calendar year.	d Environment Department, Mantralaya & MPCB d 3			
13.	A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.	Yes, we not same.	ed the cond	ition & ag	reeable to the
14.	The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their	results of t	-	e submitt	ed out and the ed to concern

MoEF, the respective and the SPCB. The s mainly; SPM, RSPM, vels as well as stack sector parameters, ct shall be monitored venient location near ompany in the public

General EC Conditions: -

1.	PP has to abide by the conditions stipulated by SEAC & SEIAA.	Condition is noted.
2.	If applicable consent for Establishment shall be obtained from Maharashtra Pollution Control Board under Air and water Act and a copy shall be submitted to the Environment t Department before start of any construction work at the site.	
3.	Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.	Environmental Clearance is already obtained. Amended Consent to Establish obtained.
4.	The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by email) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.	We herewith submit six monthly reports to Environment Department, Mantralaya & MPCB.
5.	The environmental statement for each financial year ending 31 st March in Form – V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional	Yes, we noted the condition & agreeable to the same.

	Offices of MoEF by e-mail.	
6.	This environmental Clearance is issued to obtaining NoC from forestry & wildlife angle including clearance from the standing committee of the National Board for wild Life as if applicable & this environment clearance does not necessarily implies the forestry & wild life clearance granted to the project will be considered separately on merit.	Condition is noted & agreeable to the same.
7.	The environmental Clearance is being issued without prejudice to the court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision of the Hon`ble court will be binding on the project proponent. Hence this clearance doesn't give immunity to the project proponent in the case filed against him.	Yes, we noted the condition & agreeable to the same.
8.	The environmental Clearance is being issued purely from environment point of view without prejudice to any court cases and all other applicable permissions/ NoCs shall be obtained before starting proposed work at site.	Condition is noted & agreeable to the same.
9.	In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environmental Clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.	Yes, we noted the condition & agreeable to the same.
10.	Validity of Environmental Clearance: The environmental clearance accorded shall be valid for a period of 7 years as per MoEF&CC Notification dated 29th April, 2015.	Noted. Shall be as per the circulars prevailing at the time of granting EC.
11.	The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability	Yes, we noted the condition & agreeable to the same.

	Insurance Act, 1991 and its amendments.	
12.	Any appeal against this environmental clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 151 Floor, D-, Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.	Yes, we noted the condition & agreeable to the same.

ENERGY

CONSERVATION

MEASURES

Developer

M/S. Advani Properties LLP, S. No. 81/27 (pt), Mundhwa, Pune

ENERGY CONSERVATION MEASURES

Energy saving measures:

The following Energy Conservation Methods are proposed in the project:

- Solar PV will be provided for common lighting.
- Auto timer control for external and common lightening.
- Use of LED lamps in all public/ common areas
- Efficient motors & pumping system, Efficient lifts
- Roof, wall & glass U value to meet energy performance criteria.

Sr. No	SUMMARY		UNITS
1	Total Connected load	2589.46	кw
2	Total Maximum demand load	1699.64	kVA
3	Total Project Electrical Power Requirement During operational phase (Demand load)	1888.49	kVA
4	Power Requirement- During construction phase	60.71	кw
5	Nos of transformers	3 X 630 KVA	
6	Commercial Building load on DG set	1,550.14	kVA
7	Nos of DG Set/s .for operation phase	2 X 910KVA DG Set	
8	Nos of DG Set/s .for construction phase	1 X 100 kVA	
9	Approximate capital costs of DG sets	9,375,000	Rs
10	Approximate 0 & M costs of DG sets with fuel cost	5,655,200	Rs
11	Type of fuel to be used in the DG sets,	High speed diesel	
12	Energy saving practices Details of common area lighting OR other measures like CFL lamps,V3F control as applicable with quantity	refer energy conservation sheet	
13	Details on the use of solar water heating systems.	refer energy conservation sheet	

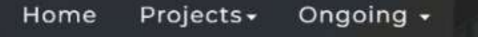
14	solar photovoltaic ,3% of connected load	72	КW
15	solar photovoltaic panel capital costs	54.00	Rs in lac
16	solar photovoltaic panel operation & maintenance costs	2.70	Rs in lac
17	Net energy savings achieved.	1.94	KWH/year
18	Total percentage of saving on total load of project	5.6%	

	DESCRIPTION	SAVING SOURCES	POWER COMSUI	MPTION		TOTAL ENERGY SAVING IN PERCENTAGE/day (%)
			Conventional Method	Advance method	Savings Per	
			per Day/ KWH per year	Dowowin	кмн	
1		Conversion of CDMt/ CFL to LED light fittings & TIMERS	420 X 28 X 12 Total 141.12 KWH / DAY Total 51508.8 KWH / year	+ 260 X20 X 6 KWH Total 86.4 KWH / DAY Total 31536 KWH / year	Total 19972.8 KWH Per vear	39%
2	BUILDING ALL PARKING	Conversion of T5 florescent tube to LED light fittings & TIMERS	345 X 28W X 12hrs 115.92 KWH per day 42310.80 KWH per Year	(x 20W X) (brs) = 78.6 (KWH per day) (28689 KWH) (per Year)	Total 37.32 KWH Per day Total 13621.8 KWH Per year	32%
3	SOLAR POWER GENERATION	Solar PV Panels	4.2% of Total Demand Load on Solar = 72 KW Unit Generation from Solar @ 4.5 Units/ KW/day	Unit		100%

			KW/ Day Annual Unit Generation for 270 Sunny Days 1,18,260.00 Units	KW/Day= 324.00 units/day Annual Unit Generation for 270 Sunny Days= 87,480.00 UNITS			
4	LIFTS	Synchronizing & V3F CONTROL WITH GEARLESS MECHANISM	166 KW X 6 hrs. = 996 KWH/day 996 x 365 days	hrs. = 796.8 KWH/day 796.8 x 365 days= 290832	Total 199.2 KWH Per day Total 72708 KWH Per year	20%	
	TOTAL	132.8	5,75,619.60		1,93,782.60	34%	
T	TOTAL ANNUAL SAVINGS						

EN	ENERGY CONSERVATION PERCENTAGE SAVING ON TOTAL LOAD OF PROJECT								
SR N O.	DESCRIPTI	LOAD IN KW	FOR CALCULATI NG AVG	AVG. DEMA ND LOAD	NG HOURS ON AVC	TOTAL UNIT CONSUMPTI ON IN KWH/ DAY	TOTAL UNIT CONSUMPTI ON IN LACS KWH/ YEAR FOR 365 DAYS	ENER GY SAVIN G IN LACS	TOTAL PERCENTA GE OF SAVING ON TOTAL LOAD OF PROJECT
1	Project total saving w.r.t Project Load	1,699. 64	0.70	1,189.7 5	8.00	9517.97	34.74	1.94	5.6%

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HALF YEARLY POST ENVIRONMENTAL MONITORING REPORT

OF

COMMERCIAL PROJECT

"Platinum Capital"

For

April, 2024 – September, 2024

Developer

M/S. Advani Properties LLP, S. No. 81/27 (pt), Mundhwa, Pune

Prepared by

ENVIRO ANALYSTS & ENGINEERS P. LTD.,



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP



Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

Ambient Air Quality Monitoring Report

Report No EAEPL/A/06	Report Date - 20.06.2024				
ULR Number: TC111892	Report Date - 20.00.2024				
Name of Customer	M/s. A Advani Properties LLP		Reference - Work Order No.		
Site Address	"Platinum Capital" Project, Sr. N Mundhwa, Pune – 411036.	AAPL/WO/2023-24/212			
Nature and Description of Sample	Ambient Air Sample Collected by		EAEPL Laboratory		
Sampling locations and Sample Code	EAEPL/A/06/24/01622 (Near Main Gate of site)	Sample quantity and packing	$\begin{array}{l} PM_{10} = 1 * 1 \text{ No. Filter paper.} \\ PM_{2.5} = 1 * 1 \text{ No. Filter paper.} \\ SO_2 = 30 \text{ml} * 2 \text{ No. PVC bottle.} \\ NO_2 = 30 \text{ml} * 2 \text{ No. PVC bottle.} \end{array}$		
		Sample Preservation	Cool -Transported and stored at $5^{\circ}C (\pm 1^{\circ}C)$.		
Date of Sampling	12.06.2024	Date of Receipt	13.06.2024		
Sampling Procedure	EAEPL/LAB/SOP/01				
Period of Analysis	13.06.2024 to 14.06.2024				
Report for the month	JUNE, 2024				
Dissiplina: Chamina	1	Crowns M	mospheric Pollution		

Discipline: Chemical

Group: Atmospheric Pollution

	Environn	nental Conditions	S
Ambient Air Temperature (°	C) Relative	e Humidity (%)	Duration of Monitoring
33°C		59%	8 Hours
4	F	RESULTS	
Tests Parameter	Results	NAAQS LIMITS	METHOD
Particulate Matter (PM10)	rticulate Matter (PM10) 84.73		IS 5182 (Part 23) 2006 Reaffirmed 2022
Particulate Matter (PM _{2.5}) 42.24		60 µg/m ³	IS 5182 (Part 24) 2019
Sulphur Dioxide (SO ₂) 23.59		80 μg/m ³	IS 5182 Part 2 (2001) Sec 1:2023
Nitrogen Dioxide (NO ₂) 25.58		80 μg/m ³	IS 5182 Part 6 (2006) Reaffirmed 2022

Remark: All the measured values are within NAAQS limits.

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,





Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory. ------End of Report------



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP



Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

Stack Emission Analysis Report

Report No EAEPL/SE/06/	Report Date - 20.06.2024		
ULR Number: TC11189240	Report Date - 20.00.2024		
Name of Customer	M/s. A Advani Properties LLP		Reference - Work Order No.
Site Address	"Platinum Capital" Project, Sr. N Mundhwa, Pune – 411036.	AAPL/WO/2023-24/212	
Nature and Description of Sample	Stack	Sample Collected by	EAEPL Laboratory.
Sampling locations and	DG Set (35 KVA) EAEPL/SE/06/24/01623	Sample quantity and packing	$SO_2 = 30 \text{ ml } X \text{ 1 No. PVC bottle.}$ NOx= 30 ml X 1 No. PVC bottle. PM = 1 X 1 No. Thimble
Sample Code		Preservation	Cool -Transported and stored at 5 °C (± 1°C)
Date of Sampling	12.06.2024	Date of Receipt	13.06.2024
Sampling Procedure IS 11255 (Part 3) - Method for Measurement of emissions EAEPL/LAB/FM/15B - Sampling Plan Checklist.			from stationary sources. &
Period of Analysis	13.06.2024 to 14.09.2024		
Report for the month	JUNE, 2024		
Discipline: Chemic	al	Group: Atmo	spheric Pollution

	Discipline, chemical		Group. Atmospheric Fondton				
Sr. No.	Particulars	Results	Method				
1	Particulate Matter (PM)	12.59 mg/Nm ³	IS 11255 (Part 1) 1985 Reaffirmed 2019				
2	Sulphur Dioxide (SO ₂)	1.77 kg/day	IS 11255 (Part 2) 1985 Reaffirmed 2019				
3	Oxides of Nitrogen (NOx)	10.80 mg/Nm ³	IS 11255 (Part 7) 2005 Reaffirmed 2022				

Stack Details	
Name of Source	DG Set**
Stack attached to	Diesel Generator**
Stack Height from ground level, (m)	2**
Type of Fuel used	HSD**
Temperature of Flue Gas (°C)	82
Flue Gas Velocity (m/sec)	8.23

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Reviewed by (OMDM) (Shweta Sonawane)



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory. 3. **Information provided by customer.

------End of Report------



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP



Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

Water Sample Analysis Report

Report No EAEPL/W/06/	Banant Data 20.06 2024		
ULR Number: TC1118924	Report Date - 20.06.2024		
Name of Customer	M/s. A Advani Properties LLP		
Site Address	"Platinum Capital" Project, Sr. No Mundhwa, Pune – 411036.	Reference – Work Order No. AAPL/WO/2023-24/212	
Nature and Description of Sample	Tanker Water Sample	Sample Collected by	EAEPL Laboratory
Sampling locations and	EAEPL/W/06/24/01625	Sample quantity and packing	2 L X 1 No. PVC Can
Sample Code	(Near Backside at site)	Sample Preservation	Cool -Transported and stored at 5°C $(\pm 1^{\circ}C)$.
Date of Sampling	13.06.2024	Date of Receipt	13.06.2024
Sampling Procedure	EAEPL/LAB/SOP/02		
Period of Analysis	13.06.2024 to 20.06.2024		
Report for the month	JUNE, 2024		
D' ' l' Ch l			Course Weter

Discipline: Chemical

Group: Water

Parameters	Unit	Results	Method
pН		7.85	IS 3025 (Part 11) 2022
Turbidity	NTU	< 1.0	IS 3025 (Part 10) 2023
TDS	mg/L	58.00	IS 3025 (Part 16) 2023
Alkalinity	mg/L	39.60	IS 3025 (Part 23) 2023
Chlorides as Cl	mg/L	7.94	IS 3025 (Part 32) 1988 Reaffirmed 2019
Total Hardness	mg/L	42.34	IS 3025 (Part 21) 2009 Reaffirmed 2019
Calcium	mg/L	8.82	IS 3025 (Part 40) 1991 Reaffirmed 2019
Residual chlorine	mg/L	ND	IS 3025 (Part 26) 2021
Sulphate	mg/L	2.15	IS 3025 (Part 24) Sec 1: 2022
Nitrate	mg/L	ND	APHA 4500-NO3 B (23rd Edition)
Fluoride	mg/L	ND	APHA 4500 F-D (23rd Edition)
Heavy Metals:			
Iron (Fe)	mg/L	ND	IS 3025 (Part 2) 2019
Copper (Cu)	mg/L	ND	IS 3025 (Part 2) 2019
Zinc (Zn)	mg/L	ND	IS 3025 (Part 2) 2019
Lead (Pb)	mg/L	ND	IS 3025 (Part 2) 2019
Chromium (Cr)	mg/L	ND	1S 3025 (Part 2) 2019

Note: ND - Not Detected

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Reviewed (QNDM) (Shweta Sonawane)

Approved b O OGA Authorized Signator (Shilpa Dhamankan

Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

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(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP

Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107



Water Sample Analysis Report

Report No EAEPL/W/06	/24/01625		
ULR Number: TC111892	Report Date - 20.06.2024		
Name of Customer	M/s. A Advani Properties LLP		
Site Address	"Platinum Capital" Project, Sr. No Mundhwa, Pune – 411036.	Reference – Work Order No. AAPL/WO/2023-24/212	
Nature and Description of Sample	Tanker Water Sample	Sample Collected by	EAEPL Laboratory
Sampling locations and	EAEPL/W/06/24/01625	Sample quantity and packing	500ml X 1 No. St. PP. Bottle
Sample Code	(Near Backside at site)	Sample Preservation	Cool -Transported and stored at 5°C $(\pm 1^{\circ}C)$.
Date of Sampling	13.06.2024 Date of Receipt		13.06.2024
Sampling Procedure EAEPL/LAB/MB/SOP/17			
Period of Analysis	14.06.2024 to 19.06.2024		
Report for the month JUNE, 2024			

Discipline: Biological

Group: Water

Parameters	Unit	Results	Method
Microbiological Anal	ysis:		
Coliforms	MPN/100ml	23	IS 1622:1981 (Reaffirmed 2019)
E. coli	MPN/100ml	< 2	IS 1622:1981 (Reaffirmed 2019)

For M/s. ENVIRO ANALINTS & ENGINEERS PVT. LTD.,



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

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CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP



Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

Soil Sample Analysis Report

Report No EAEPL/S/0	6/24/01626	- 4.	Report Date - 20.06.2024				
ULR Number: TC111892	ULR Number: TC1118924000001626F						
Name of Customer	M/s. A Advani Properties LL	P	D.A. W. LO.L.W.				
Site Address	"Platinum Capital" Project, Sr. Mundhwa, Pune – 411036.	Reference – Work Order No. AAPL/WO/2023-24/212					
Nature and Description of Sample	Soil Sample Collected by		EAEPL Laboratory				
Sampling locations and Sample Code	EAEPL/S/06/24/01626	Sample quantity and packing	1000gm X 1 Zip lock bag				
Sample Code	(Near Centreside of site)	Sample Preservation	Transported & stored in dry area.				
Date of Sampling	13.06.2024	Date of Receipt	13.06.2024				
Sampling Procedure	EAEPL/LAB/SOP/03						
Period of Analysis	13.06.2024 to 20.06.2024						
Report for the month	JUNE, 2024						

Discipline: Chemical

Discipline. Chemical			Group: Son & Rock		
Parameters	Unit	Results	Method		
pH		8.22	IS 2720 (Part 26):1987, Reaffirmed:2021		
Electrical Conductivity	μS/cm	981.00	IS 14767:2000, Reaffirmed:2021		
Soil Moisture	%	25.41	IS 2720 (Part 02):1973 (Reaffirmed 2020) Oven drying method		
Water Holding Capacity	%	32.16	EAEPL/LAB/SOP/SOIL/10		
Organic Matter	%	2.62	IS 2720 (Part 22) - 1972 (Reaffirmed 2020)		
Chlorides as Cl	mg/kg	105.92	EAEPL/LAB/SOP/SOIL/03		
Total Kjeldhal Nitrogen	mg/kg	651.03	IS 14684:1999 (Reaffirmed 2019)		
Exchangeable Ca	mg/kg	2293.66	EPA 9080		
Exchangeable Mg	mg/kg	288.29	EPA 9080		
Sulphate	mg/kg	43.29	IS 2720 (Part 27):1977 (Reaffirmed 2020)		
Available Phosphorus	mg/kg	1.86	EAEPL/LAB/SOP/SOIL/11		
Sodium (Na)	mg/kg	2944.99	EPA 3050B		
Potassium (K)	mg/kg	1197.96	EPA 3050B		
Copper (Cu)	mg/kg	117.80	EPA 3050B		
Iron (Fe)	mg/kg	45672.36	EPA 3050B		
Lead (Pb)	mg/kg	4.99	EPA 3050B		
Zinc (Zn)	mg/kg	61.89	EPA 3050B		

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,





Group: Soil & Rock

Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory. ------End of Report------



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CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP

Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107



Ambient Noise Level Monitoring Report

Report No EAEPL/N/06	5/24/01624		D			
ULR Number: TC1118924	40000001624F		- Report Date - 20.06.2024			
Name of Customer	M/s. A Advani Properties LLP		Reference – Work Order No. AAPL/WO/2023-24/212			
Site Address	"Platinum Capital" Project, Sr. No. 81/27, CTS No. 1340, Mundhwa, Pune – 411036.					
Nature and Description of Sample	Ambient Noise	Sample Collected by	EAEPL Laboratory			
Sampling locations and Sample Code	EAEPL/N/06/24/01624	Sample quantity and packing	Not Applicable			
Date of Sampling	13.06.2024	Date of Receipt	Not Applicable			
Sampling Procedure	EAEPL/LAB/SOP/04					
Period of Analysis	Not Applicable					
Report for the month	JUNE, 2024					

Discipline: Chemical

Group: Atmospheric Pollution

Monitoring Locations	Units	Results		CPCB Norms	
		Day Time	Night Time	Day	Night
Near Main Gate of Site	dB(A) Leq.	54.6	44.6	55	45
Near Back Side of Site	dB(A) Leq.	54.0	44.5	55	45
Near Center Side of Site	dB(A) Leq.	53.6	43.6	55	45
Near Site Office of Site	dB(A) Leq.	52.4	42.5	55	45

Remark: The noise level was observed to be within CPCB limit at all of the locations.

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,



Approved by STS & ENQ Praway Authorized Signatory 038 (Netra Pawar)

Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory.



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP



Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

Ambient Air Quality Monitoring Report

Report No EAEPL/A/08	3/24/02268		Report Date - 09.09.2024	
ULR Number: TC111892	Report Bate Ostosiaoa.			
Name of Customer	Reference - Work Order No.			
Site Address	"Platinum Capital" Project, Sr. N Mundhwa, Pune – 411036.	"Platinum Capital" Project, Sr. No. 81/27, CTS No. 1340, Mundhwa, Pune – 411036.		
Nature and Description of Sample	Ambient Air Sample Collected by		EAEPL Laboratory	
Sampling locations and Sample Code	EAEPL/A/08/24/02268 (Near Main Gate of site)	Sample quantity and packing	$PM_{10} = 1 * 1 \text{ No. Filter paper.}$ $PM_{2.5} = 1 * 1 \text{ No. Filter paper.}$ $SO_2 = 30\text{ml} * 2 \text{ No. PVC bottle.}$ $NO_2 = 30\text{ml} * 2 \text{ No. PVC bottle}$	
		Sample Preservation	Cool -Transported and stored at $5^{\circ}C (\pm 1^{\circ}C)$.	
Date of Sampling	31.08.2024	Date of Receipt	31.08.2024	
Sampling Procedure	EAEPL/LAB/SOP/01			
Period of Analysis	31.08.2024 to 02.09.2024			
Report for the month	AUGUST, 2024			
Discipline: Chemica	1	Group: At	tmospheric Pollution	

Discipline: Chemical

	Environn	nental Conditions	5	
Ambient Air Temperature (PC) Relative	e Humidity (%)	Duration of Monitoring	
32°C		53%	8 Hours	
	R	ESULTS	-	
Tests Parameter	Results	NAAQS LIMITS	METHOD	
Particulate Matter (PM ₁₀)	85.23	100 µg/m ³	IS 5182 (Part 23) 2006 Reaffirmed 2022	
Particulate Matter (PM _{2.5})	45.88	60 μg/m ³	IS 5182 (Part 24) 2019	
Sulphur Dioxide (SO ₂)	22.69	80 μg/m ³	IS 5182 Part 2 (2001) Sec 1:2023	
Nitrogen Dioxide (NO ₂)	26.16	80 μg/m ³	IS 5182 Part 6 (2006) Reaffirmed 2022	

Remark: All the measured values are within NAAQS limits.

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Reviewed by (OMVDM) (Shweta Sonawane)



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory. -----End of Report--



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP



Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

Stack Emission Analysis Report

Report No EAEPL/SE/08/2	24/02269		Report Date - 09.09.2024	
ULR Number: TC111892400	Report Date - 09.09.2024			
Name of Customer M/s. A Advani Properties LLP			Reference - Work Order No.	
Site Address	"Platinum Capital" Project, Sr. N. Mundhwa, Pune – 411036.	"Platinum Capital" Project, Sr. No. 81/27, CTS No. 1340, Mundhwa, Pune – 411036.		
Nature and Description of Sample	Stack Sample Collected by		EAEPL Laboratory.	
Sampling locations and	DG Set (35 KVA) EAEPL/SE/08/24/02269	Sample quantity and packing	$SO_2 = 30 \text{ ml X 1 No. PVC bottle.}$ NOx= 30 ml X 1 No. PVC bottle. PM = 1 X 1 No. Thimble	
Sample Code	EAEr L/3E/08/24/02209	Preservation	Cool -Transported and stored at 5 °C (± 1°C)	
Date of Sampling	31.08.2024	Date of Receipt	31.08.2024	
Sampling Procedure	IS 11255 (Part 3) - Method for M EAEPL/LAB/FM/15B - Samplin		from stationary sources. &	
Period of Analysis	31.08.2024 to 02.09.2024			
Report for the month	AUGUST, 2024			
Discipline: Chemic	cal	Group: Atmo	ospheric Pollution	

Sr. No.	o. Particulars Results		Method	
1	Particulate Matter (PM)	12.43 mg/Nm ³	IS 11255 (Part 1) 1985 Reaffirmed 2019	
2	Sulphur Dioxide (SO ₂)	3.63 kg/day	IS 11255 (Part 2) 1985 Reaffirmed 2019	
3	Oxides of Nitrogen (NOx)	9.45 mg/Nm ³	IS 11255 (Part 7) 2005 Reaffirmed 2022	

Stack Details	
Name of Source	DG Set**
Stack attached to	Diesel Generator**
Stack Height from ground level, (m)	2**
Type of Fuel used	HSD**
Temperature of Flue Gas (°C)	107
Flue Gas Velocity (m/sec)	11.51

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

Reviewed (QMUDM) (Shweta Sonawane)



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory. 3. **Information provided by customer.

End of Report-----



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP

Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107



Water Sample Analysis Report

Report No EAEPL/W/08/	- Report Date - 09.09.2024		
ULR Number: TC1118924			
Name of Customer	Reference - Work Order No.		
Site Address	"Platinum Capital" Project, Sr. No. Mundhwa, Pune – 411036.	AAPL/WO/2023-24/212	
Nature and Description of Sample	Tanker Water Sample Sample Collected by		EAEPL Laboratory
Sampling locations and Sample Code	EAEPL/W/08/24/02271	Sample quantity and packing	2 L X 1 No. PVC Can
	(Near Site office at Area)	Sample Preservation	Cool -Transported and stored at $5^{\circ}C$ (± 1°C).
Date of Sampling	31.08.2024	Date of Receipt	31.08.2024
Sampling Procedure	EAEPL/LAB/SOP/02		
Period of Analysis	31.08.2024 to 09.09.2024		
Report for the month	AUGUST, 2024		
			C III.

Discipline: Chemical

Group: Water

Parameters	Unit	Results	Method		
pН	-	7.51	IS 3025 (Part 11) 2022		
Turbidity	NTU	< 1.0	IS 3025 (Part 10) 2023		
TDS	mg/L	186.00	IS 3025 (Part 16) 2023		
Alkalinity	mg/L	67.50	IS 3025 (Part 23) 2023		
Chlorides as Cl	mg/L	28.59	IS 3025 (Part 32) 1988 Reaffirmed 2019		
Total Hardness	mg/L	107.00	IS 3025 (Part 21) 2009 Reaffirmed 2019		
Calcium	mg/L	28.06	IS 3025 (Part 40) 1991 Reaffirmed 2019		
Residual chlorine	mg/L	ND	IS 3025 (Part 26) 2021		
Sulphate	mg/L	18.88	IS 3025 (Part 24) Sec 1: 2022		
Nitrate	mg/L	0.21	APHA 4500-NO3 B (23rd Edition)		
Fluoride	mg/L	ND	APHA 4500 F-D (23rd Edition)		
Heavy Metals:					
Iron (Fe)	mg/L	ND	IS 3025 (Part 2) 2019		
Copper (Cu)	mg/L	ND	IS 3025 (Part 2) 2019		
Zinc (Zn)	mg/L	ND	IS 3025 (Part 2) 2019		
Lead (Pb)	mg/L	ND	IS 3025 (Part 2) 2019		
Chromium (Cr)	mg/L	ND	IS 3025 (Part 2) 2019		

Note: ND - Not Detected

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,



Approved by Authorized Signator (Shilpa Dhamankar)

Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory.

E.End of Report-----



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP

Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107



Water Sample Analysis Report

Report No EAEPL/W/08/24/02271 ULR Number: TC11189240000002271F				
"Platinum Capital" Project, Sr. No. Mundhwa, Pune – 411036.	Reference – Work Order No. AAPL/WO/2023-24/212			
Tanker Water Sample	Sample Collected by	EAEPL Laboratory		
EAEPL/W/08/24/02271 (Near Site office at Area)	Sample quantity and packing	250 ml X 1 No. St. PP. Bottle		
	Sample Preservation	Cool -Transported and stored at 5°C $(\pm 1^{\circ}C)$.		
31.08.2024	Date of Receipt	31.08.2024		
EAEPL/LAB/MB/SOP/17				
02.09.2024 to 04.09.2024				
AUGUST, 2024				
	40000002271 F M/s. A Advani Properties LLP "Platinum Capital" Project, Sr. No. Mundhwa, Pune – 411036. Tanker Water Sample EAEPL/W/08/24/02271 (Near Site office at Area) 31.08.2024 EAEPL/LAB/MB/SOP/17 02.09.2024 to 04.09.2024	40000002271F M/s. A Advani Properties LLP "Platinum Capital" Project, Sr. No. 81/27, CTS No. 1340, Mundhwa, Pune – 411036. Tanker Water Sample Sample Collected by EAEPL/W/08/24/02271 (Near Site office at Area) Sample quantity and packing 31.08.2024 Date of Receipt EAEPL/LAB/MB/SOP/17 02.09.2024 to 04.09.2024		

Discipline: Biological

Group: Water

Parameters	Unit	Results	Method
Microbiological Anal	ysis:		
Coliforms	MPN/100ml	< 2	IS 1622:1981 (Reaffirmed 2019)
E. coli	MPN/100ml	< 2	IS 1622:1981 (Reaffirmed 2019)

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT. LTD.,



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s).

2. This report is not to be reproduced except in full, without written approval of the laboratory.

End of Report------



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP

Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107



Soil Sample Analysis Report

Report No EAEPL/S/08	Report Date - 09.09.2024					
ULR Number: TC111892						
Name of Customer	M/s. A Advani P			Reference – Work Order No.		
Site Address	"Platinum Capital Mundhwa, Pune -		No. 81/27, CTS No. 1340,	AAPL/WO/2023-24/212		
Nature and Description of Sample	Soil		Sample Collected by	EAEPL Laboratory		
Sampling locations and	EAEPL/S/08/24/02272 (Near Center Side at Side)		Sample quantity and packing	1000gm X 1 Zip lock bag		
Sample Code			Sample Preservation	Transported & stored in dry area.		
Date of Sampling	31.08.2024		Date of Receipt	31.08.2024		
Sampling Procedure	EAEPL/LAB/SO	OP/03				
Period of Analysis	31.08.2024 to 09	.09.2024				
Report for the month	AUGUST, 2024					
Discipline: Chemi	ical		Grou	p: Soil & Rock		
Parameters	Unit	Results		Method		
pН		7.28	IS 2720 (Part 26):1987, R	eaffirmed:2021		
Electrical Conductivity	μS/cm	875.00	IS 14767:2000, Reaffirme	d:2021		
Soil Moisture	%	33.01	IS 2720 (Part 02):1973 (R	eaffirmed 2020) Oven drying method		
Water Holding Capacity	%	27.22	EAEPL/LAB/SOP/SOIL/	10		
Organic Matter	%	% 3.28 IS 2720 (Part 22) – 1972 (Reaffirmed 2020)				
Chlorides as Cl	mg/kg	99.36	EAEPL/LAB/SOP/SOIL/	03		
	Cold State	7 - 5 5 Photo 5 9 (500)		1 + 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6 - 6		

EPA 9080

EPA 9080

EPA 3050B

EPA 3050B

EPA 3050B

EPA 3050B

EPA 3050B

EPA 3050B

625.27

2339.25

220.51

36.43

1.64

1129.38

767.98

168.96

72687.03

12.65

154.50

IS 14684:1999 (Reaffirmed 2019)

EAEPL/LAB/SOP/SOIL/11

IS 2720 (Part 27):1977 (Reaffirmed 2020)

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

mg/kg

Reviewed by (QMDM) (Shweta Sonawane)

Total Kjeldhal Nitrogen

Exchangeable Ca

Exchangeable Mg

Available Phosphorus

Sulphate

Sodium (Na)

Potassium (K)

Copper (Cu)

Iron (Fe)

Lead (Pb)

Zinc (Zn)

Approved by Agaida 脑杆网 Authorized Signatory ∂ (Netra Pawai



(NABET & NABL Accredited)

CIN No-U28900MH1995PTC093129 | GST NO- 27AAACE6597R1ZP

Mira Road (Lab): Row House No.2, Shalom Garden, Opp. Kanakia College, Mira Road (E), Thane-401107

TC-11189

Ambient Noise Level Monitoring Report

Report No EAEPL/N/08	/24/02270		Report Date - 09.09.2024
ULR Number: TC1118924	Report Date - 09.09.2024		
Name of Customer	M/s. A Advani Properties	LLP	Reference - Work Order No.
Site Address	"Platinum Capital" Project, S Mundhwa, Pune – 411036.	AAPL/WO/2023-24/212	
Nature and Description of Sample	Ambient Noise Sample Collected by		EAEPL Laboratory
Sampling locations and Sample Code	EAEPL/N/08/24/02270	Sample quantity and packing	Not Applicable
Date of Sampling	31.08.2024	Date of Receipt	Not Applicable
Sampling Procedure	EAEPL/LAB/SOP/04		
Period of Analysis	Not Applicable		
Report for the month	AUGUST, 2024		
Discipline: Chen	nical	Group	Atmospheric Pollution

Discipline: Chemical

Group: Atmospheric Pollution

Manitoring Logations	Units	Res	sults	CPCB Norms	
Monitoring Locations	Units	Day Time	Night Time	Day	Night
Near Main Gate of Const. Site	dB(A) Leq.	53.5	43.8	55	45
Near Site Office Area	dB(A) Leq.	53.3	42.0	55	45
Back Side of Const. Area	dB(A) Leq.	53.4	42.1	55	45
Near Logistic Gate	dB(A) Leq.	53.3	40.1	55	45

Remark: The noise level was observed to be within CPCB limit at all of the locations.

For M/s. ENVIRO ANALYSTS & ENGINEERS PVT.LTD.,

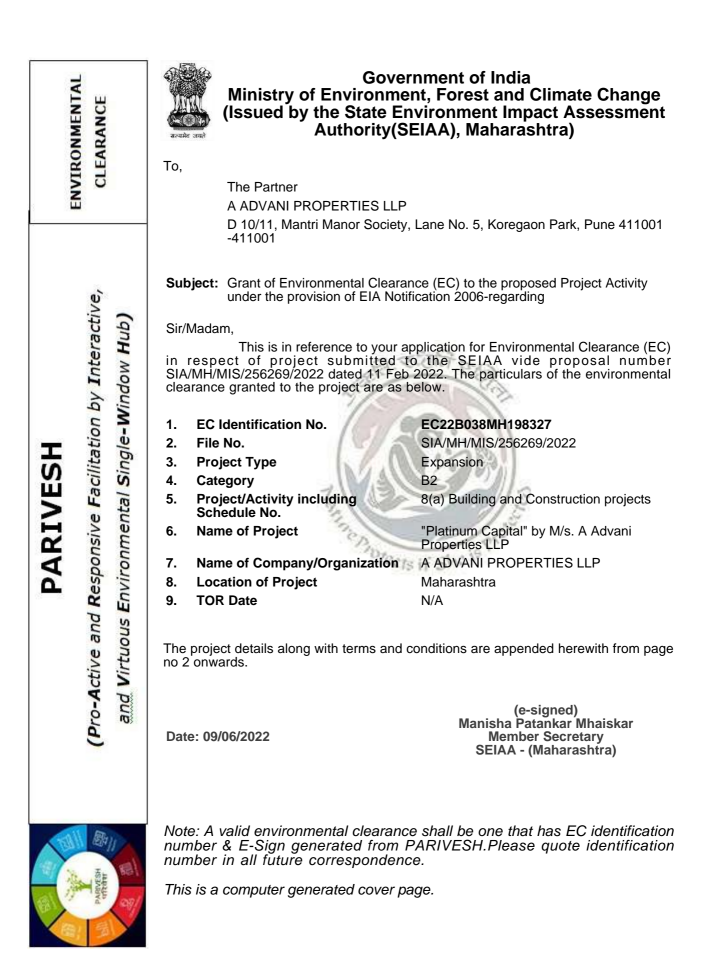


(Shweta Sonawane)



Note: 1. The result mentioned above refers only to the tested sample(s) and applicable parameter(s). 2. This report is not to be reproduced except in full, without written approval of the laboratory. -----End of Report-----

ENVIRONMENT CLEARANCE



STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/256269/2022 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032.

То

M/s. A Advani Properties LLP S. No. 81/27 (pt), Corresponding CTS No. 1340 Mouje Mundhwa, Pune

> Subject: Environmental Clearance for "Platinum Capital" at S. No. 81/27 (pt), Corresponding CTS No. 1340 Mouje Mundhwa, Pune by M/s. A Advani Properties LLP

Reference: Application no. SIA/MH/MIS/256269/2022

This has reference to your communication on the above-mentioned subject. The proposal was considered by the SEAC- 3 in its 124th & 138th meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 233rd & 243rd (Day-1) meeting of State Level Environment Impact Assessment Authority (SEIAA).

Name of project	Platinum Capital by A Advani Properties LLP
Project Category	8a (B2)
Type Of Institution	Private
Project Proponent	Name: Mr. Varun Anil Advani
- ·	Office address: D 10/11 Mantri Manor Society, Lane
	No. 5, Koregaon Park Pune 411001, Pune, Maharashtra-
	411001
	Contact No: 020-26155859
	e-mail: info@aadvani.com
Consultant	Enviro Analyst and Engineers Pvt. Ltd.
Applied for	EC Amendment
Details of Previous EC	SIA/MH/MIS/129500/2019 dated 29.04.2021
Location of Project	Mouje Mundhwa, Pune
Latitude and Longitude	18°32'5.95"N, 73°54'42.41"E
Total Plot area (m2)	8100
Deductions (m2)	3924.15
Net Plot area (m2)	4175.85
	(Plot A: 3895.97 and Plot B 279.88 per layout sanction)
Proposed FSI area (m2)	21028.18
Proposed Non FSI area (m2)	9073.48
Proposed TBUA (m2)	30101.66
TBUA (m2) approved by	FSI – 21028.18

2. Brief Information of the project submitted by you is as below: -

Diamin di	·	4	New DOT	00	72 40			···-	
Planning authori	Non FSI – 9073.48 Total BUA – 30101.66								
			· ·	Sanction No.: CC/0690/21					
			DPO/Zone No. 04 dated: 24.06.2021 from PMC						
Course 1 Courses									
Ground Coverag					uting serv	ices and rar	пр		
Total Project Co		9	Rs. 98.29		·				
CER as per Mol		C	CER Sha	ill be		nted as a par	TOIEN	11 ^e as	
circular dated 1.	5.2018		No. 22.6		1 DY SEAU	JOEIAA as	menuo mbor 20	ned in OM F.	
Detaile of Double	.		INO. 22-0	5120	<u>17-174.111 (</u>	lated Septer	nder 50	, 2020	
Details of Build Configuration	mg .	*							
	xisting B	nilding			 Pr	oposed Con	fiourati	ion	
Buildin			Height	Bui	ldin	Configurat		Height	
g Name	Coming		Height		ame			Inorgan	
	NGA SAG Alatin Alatin			. Б 1		2 Baseme	nts +		
						Ground			
4				1.11.121			round		
					·	Mezzanino			
	3 Base	ment +	53.25			Floor1st &			
1	Ground			n an All An Arth	1	floorrestau		64.65	
	14Upp				n na series en la composición de la composicinde la composición de la composición de la composición de	1.20 A 1.2	etail		
	Floors						ops		
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		4 ⁰ .				4th floorp	5		
						+5th to16			
	ann an Nach			:		Upper Flo			
			ui. Birth		•	Offices			
Total No. of Ter	nements		Restaura Offices =			etails = 16	10S.,		
Water Budget	ngenera Trade autor	<u>, se i se i</u> Latu	Offices -	- 200	nos.		Alexandre	· ·	
DRY SEASC	<u>) (1988</u> 3 N (1988)			·.	WET SEA	SON			
Fresh		83	·····	Fresh 83					
Recycled		51			Recycled		51		
Swimming P		00	and a set of the		Swimming		00		
Flushing		46	i wile ju Net		Flushing		46		
Gardening		05			Gardening		00		
Total		134	<u>et et til for</u> Riffer og komme		Total	2	129	· · · · · · · · · · · · · · · · · · ·	
Wastewate	an sa	109	· · · · ·		Wastewate	e 👾	1		
		107		in an	r asic wat	. •			
Generation	Ĕ.				Generation	n			
Water Storage C	Canacity	for	Fire Fiol						
Firefighting UG			Fire Fighting UGT: 200 CUM Existing: 200 CUM						
I nonghing 00	· • ·		Proposed: 200 CUM						
Source of water			PMC						
	Rainwater Harvesting (RWH)				Level of GW table				
	1(4,11) and 114 (0011.8 ((1)				Post monsoon- 5 to 6 Mt. below ground level.				
			Pre monsoon- 15 to 20 Mt. below ground level.						
· ·			Size and No. of RWH tank – NA						
	· · · ·		Qty and size of recharge pit – 4 Nos.						
1	1 Quy and size of reenange pit 14 1005.								

	Size 2m v 2m	- x 5 2m					
	Size: 3m x 3m x 5.3m Details of UGT:						
	Fire tank: 200 CUM, RAW Tank- 62CUM,						
	Domestic Tan			– –			
0	Domestic: 66.		100				
Sewage and wastewater		ration in CMD :	109)			
· • • • • • • •	STP technolog						
<u> </u>		<u> TP (CMD) : 120</u>		······			
Solid waste Management	Туре	Quantity(kg/d	<u>) T</u>	reatment/Disposal			
during construction	Dry	14					
	Wet	9					
	Constructio	26319 CUM		op Soil 8000 CUM			
	nwaste	· . ·		tilized within Project			
			S	ite.18319 CUM to be			
				ent to crusher for			
				sing it as coarse and			
			fi	ne aggregate			
Solid waste Management	Туре	Quantity(kg/d))	Treatment/Disposal			
during Operation phase	Dry	210		Authorized vendor			
	Wet	429		OWC			
· · · ·	Hazardous						
	Biomedical						
	E-Waste	6.52		Authorized vendor			
	STP-Sludge	5 .		Use as manure			
	(dry)						
Green belt development	Туре			· · · · · · · · · · · · · · · · · · ·			
с	Total RG are	a	418	3.80			
	Existing tree	on plot	14				
	No. of trees t		79				
:	planted	· ·					
	No. of trees t	o be cut	2				
	No. of trees t	o be	11				
	transplanted						
Power Requirement	Source of Pov	wersupply	MS	SEDCL			
-	During Const	tructionphase	24	kW			
	(Demand Loa						
	During Oper		258	39.46 kW			
	(ConnectedL						
	During Opera		169	99.64 kW			
	(Demand Loa						
	Transformer	.	3 N	los. X 630 KVA			
	DG Set			los. X 910 KVA			
	Fuel Used HSD						
Details of Energy Saving	The following Energy Conservation Methods are						
Details of Energy Saving			proposed in the project:				
Details of Energy Saving	proposed in t	he project:					
Details of Energy Saving	proposed in t • Solar	he project: PV will be prov	ided	for common lighting. ernal and common			

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	 Effici lifts Total 	ent motors	os in all pub & pumping	system	
		ject electric		i and 5.	0 70 01 WIAI
Environment Management	Туре	Details	ai 10au.	Cost	
Plan during Construction				<u> </u>	
Phase	Capital	Air Enviro water Env Land Env Socio eco	ironment,	10.88	
	Ō&M	Air Enviro water Env Land Env	onment, ironment,	1.94	
Environment Management	Component	Details	Cap		0&M
Plan during Operation Phase			(Lak	chs 🦾	(Lakhs/yr)
	Storm water	2 Nos. RWH pits propose		.80	0.09
	STP	STP 1 1 propose	No. 34	4.00	6.5
	RWH Swimmin gPool	NA NA			
	Solid Waste	1 No. C propose	1474 A.	6.2	2.3
	Green Developmen	Landsc develop	- -	10.16	0.90
	Energy Savin			66.30	3.69
	Environment 1 Monitoring		&(DEF CC prove lb	7.87
	Disaster Managemen t			269	23.22
Traffic Management		<u>.</u>	:: [*]		
	Туре	Required as per DCR	Actual Provide d		ea per king(m2)
	4-wheeler	240	240	12.	
	2-wheeler	1047	1047	2.5	
Details of court cases/litigations wrt project and project location if any	NA				

3. Proposal is an expansion of existing construction project. PP obtained earlier EC vide SIA/MH/MIS/129500/2019 dated 29.04.2021 for total BUA of 23,574.62 m2. The proposal has been considered by SEIAA in its 243rd (Day-1) meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

A. SEAC Conditions-

- 1. PP to Ensure compliance of Tree NOC issued regarding transplantation of 11 number of trees.
- 2. PP to provide minimum 30% of total parking arrangement with electric charging facility by providing charging points at suitable places.
- 3. An Architect Certificate shall be submitted stating that since appraisal of the project no additional construction is carried out there is no change in the project.

B. SEIAA Conditions-

- 1. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- 2. PP to keep open space unpaved so as to ensure permeability of water. However, whenever paving is deemed necessary, PP to provide grass pavers of suitable types & strength to increase the water permeable area as well as to allow effective fire tender movement.
- 3. PP to achieve at least 5% of total energy requirement from solar/other renewable sources.
- 4. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.

General Conditions:

A. Construction Phase :-

- I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed of as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.

- IX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- X. The Energy Conservation Building code shall be strictly adhered to.
- XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance,
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XVII. Vehicles hired for transportation of Raw material shall strictly comply the emission norms prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.
- XVIII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
 - XIX. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
 - XX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B. Operation phase:-

- I. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- III. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done.

Necessary measures should be made to mitigate the odour problem from STP. b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.

- IV. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- V. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- VI. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VII. PP to provide adequate electric charging points for electric vehicles (EVs).
- VIII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
 - IX. A separate environment management cell with qualified staff shall be set up for implementation of the stipulated environmental safeguards.
 - X. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
 - XI. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in
- XII. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XIII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIV. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

C. General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to

the Environment department before start of any construction work at the site.

- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.
- VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

3. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

4. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.

5. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

6. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended from time to time.

7. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments. 8. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Patankar-Mhuiskar (Member Secretary, SELA 902.2

Copy to:

- 1. Chairman, SEIAA, Mumbai.
- 2. Secretary, MoEF & CC, IA- Division MOEF & CC
- 3. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 4. Regional Office MoEF & CC, Nagpur
- 5. District Collector, Pune.
- 6. Commissioner, Pune Municipal Corporation
- 7. Regional Officer, Maharashtra Pollution Control Board, Pune.

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STATE LEVEL ENVIRONMENT IMPACT ASSESSMENT AUTHORITY

No. SIA/MH/MIS/129500/2019 Environment & Climate Change Department Room No. 217, 2nd Floor, Mantralaya, Mumbai- 400032. Date: 29/04/202/

To M/s. Advani Properties LLP. S. No. 81/27 (pt), Mumdhwa, Pune

> Subject : - Environmental Clearance for Proposed Construction Project Advani Commercial Tower at S. No. 81/27 (pt), Mundhwa, Pune by M/s. Advani Properties LLP.

Reference : Application no. SIA/MH/MIS/129500/2019

This has reference to your communication on the above mentioned subject. The proposal was considered by the SEAC-3 in its 103rd meeting under screening category 8 (a) B2 as per EIA Notification, 2006 and recommend to SEIAA. Proposal then considered in 215th meeting of State Level Environment Impact Assessment Authority (SEIAA).

2. Brief Information of the project submitted by you is as below:-

Details of the proposal subm	nitted by PP are as below:
Proposal No	SIA/MH/MIS/129500/2019
Name of project	Advani Commercial Tower
Project Category	8a (B2)
Type Of Institution	Private
Project Proponent	Name: Mr. Varun Anil Advani
	Office address: D 10/11 Mantri Manor Society, Lane No. 5,
	Koregaon Park Pune 411001, Pune, Maharashtra-411001
	Contact No: 020-26155859
	e-mail: info@aadvani.com
Consultant	Enviro Analyst and Engineers Pvt. Ltd.
Applied for	EC
Details of Previous EC	Not any
Location of Project	Mouje Mundhwa, Pune
Latitude and Longitude	18°32'5.95"N, 73°54'42.41"E
Total Plot area (m ²)	8125.28
Deductions (m ²)	2891.33
Net Plot area (m ²)	5233.95
Proposed FSI area (m ²)	14607.62
Proposed Non FSI area (m ²	12945.84
Proposed TBUA (m ²)	27,553.46
TBUA (m ²) approved by	Applied for Sanction with following areas :

Planning authority til	I date						
T failing autority of	i uate	FSI	- 13891.1	1			
	Non FSI -15297.85						
		Total BUA - 25115.20					
Ground Coverage (m	2)	100					
Total Project Cost (R		Rs.	84.73 Cr.				
CER as per MoEF an	nd CC	A	tivity	Locat	on	Cost	Duration
circular dated 1.5.20	18					(Rs.)	
			/enue		sed plantation with	5.04	5 years
		Pl	antation		ard along 0.50 Km		
					along Old Mundhwa		
				road A	bout 84 Nos. of		
		Dr	ovision of		tion of Drinking	4.65	5 years
			rinking		cooler system 15	4.05	Jyears
			ater		near by Schools		
			ovision of		tion of Computer	8.00	5 years
			omputers		a 20 No.to near by		
			• • • • •	schoo	•		
		Sc	olar Pole	Solar	Light poles -7 nos.	7.00	5 years
		Li	ghts	Along	Old Mundhwa		
				Road			
Details of Building							
Configuration							
Existing Buil	ding		Proposed Configuration				
		¥			Configuration	Height	
			1 3 Basement + G			una +	53.25
Total No. of Teneme	nte	Sh	wrooms =	8 nos	14 Upper Floors		
Total No. of Teneme	11.5		Showrooms = 8 nos. Restaurant = 4 nos.				
			ails $= 21$ n				
		Off	fices = 79 n	os.			
Water Budget				·	· · · = • •		
DRY SEASON				W	ET SEASON]
Fresh	33					33	
Recycled	39				Recycled		
Swimming Pool	00				Swimming Pool		
Flushing	34			Fl	Flushing		
Gardening	05				Gardening		
Total	72				tal	67	
Wastewater	60				istewater		
Generation					neration		
Water Storage Capac	ity for		e Fighting	UGT: 2	00 CUM		
Firefighting UGT Existing:							
Source of water	Proposed: 200 CUM Source of water PMC						
	Rainwater Harvesting (RWF Level of GW table						
	Post monsoon- 5 to 6 Mt. below ground level.						
					0 Mt. below ground		
					I tank – NA		
					rge pit – 2 nos.		
•							

.

[2 Mt. X 1 Mt.	X 2 Mt					
· · · ·	Details of UGT : Fire tank 1 & 2-200 CUM,RAW Tank-25						
		CUM, Domestic Tank-25KLD					
		Domestic: 25KLD					
Sewage and wastewater		Sewage Generation in CMD : 60					
	STP technolog						
	Capacity of S'						
Solid waste Management	Туре		ty(kg/d)	Treat	ment/Disposal		
during construction	Dry	14					
	Wet	9			••		
	Construction			Auth	orized vendor	·	
-	waste						
Solid waste Management	Туре	Quantit	v(kg/d)	Treatr	nent/Disposal		
during Operation phase	Dry	282			orized vendor		
	Wet	418		OWC		{	
	Hazardous	0					
	Biomedical	0					
	E-Waste	4.2		Autho	orized vendor		
	STP-Sludge	3		Use a	s manure		
	(dry)						
Green belt development	Туре						
	Total RG are	ea	523.60)			
	Existing tree		14 (inc	4 (including shrubs etc)			
	No. of trees to be		67				
	planted						
	No. of trees t		2				
	No. of trees t	to be	5				
	transplanted						
Power Requirement	Source of Po	wer	MSEDCL				
	supply						
	During Cons		24 kW				
	phase (Dema	ind					
	Load)		2110.77 kW				
	During Oper		2110.77 KW				
	Phase (Conn Load)	ecteu					
	During Oper	ation	1249.0	8 k W			
	Phase (Dema		1249.0	0.01			
	Load)						
	Transformer		3 Nos	of 630	kVA		
	DG Set				X 625 kVA		
	Fuel Used		HSD		·····		
Details of Energy Saving		g Energy	1	vation	Methods are propo	sed in	
	the project:	2 37			1 1		
	Solar	PV will	be provi	ded for	common lighting.		
	• Auto timer control for external and common						
		ening.					
	 Use of LED lamps in all public/ common areas 						
			rs & pu	nping s	ystem, Efficient lif	ts	
Environment Management		etails			Cost		
Plan during Construction		ir Enviroi			10.88		
Phase	Eı	vironme	nt, Land		.		

			ronment,	Socio				
			omic etc.					
	O&M	Envi Envi	Environme ronment, ronment, omic etc.	Land	iter	1.94		
Environment Management	Compone	ent	Details		Capita	1	0&N	1
Plan during Operation Phase					(Rs.)		(Rs./	Yr)
	Storm wa	ater	2 Nos. J	RWH	1.8	0	(0.09
			pits pro	posed				
	Sewage		STP 1 N	Vo.	25.0	00	e	5.00
	treatment	t plant	propose	d				
	RWH		NA					
	Swimmir	ıg	NA					
	Pool			-				
	Solid Wa	ste	1 No. C			4.5		2.0
			propose					
	Green		Landsc	•	1	0.16		0.90
	Develop		develop	ment			<u> </u>	
	Energy S					6.80		0.504
	Environn		-		MoEF			7.87
	Monitori	ng			&CC			
					approv lab	/ea		
	Disaster		-		266.47	7	2	2.96
	Managen	nent			1			
Traffic Management								
	Туре		Required	Actu			a per	
			s per	Provi	ided	park		
			DCR			(m ²)		
	4-wheele		29	329		12.5	5	
	2-wheele		.64	864		2		
	Bicycles	2	.97	297		0.7		
Details of court cases/litigations wrt project and project location if any	NA							

3. The proposal has been considered by SEIAA in its 215th meeting and decided to accord Environment Clearance to the said project under the provisions of Environment Impact Assessment Notification, 2006 subject to implantation of following terms and conditions-

Specific Conditions:

SEAC Conditions-

- 1. Stack parking is shown in all 3 basements accommodating 329 cars. PP to obtain specific sanction from PMC for the sophisticated parking arrangements. PP to obtain basement approval plan accordingly. PP to obtain approval for 2 wheeler parking on 4th floor.
- 2. PP to submit evacuation plan for entire project for occupants, visitors and as well as cars.
- 3. PP to obtain and submit following NOC's: (a) CFO NOC, (b) Tree Cutting.

SEIAA Conditions

- 1. PP to submit revised evacuation time calculations.
- 2. PP to submit the CFO NOC, Tree cutting NOC. EC will be issued only after submission of above said NOCs.
- 3. PP Shall comply with Standard EC conditions mentioned in the Office Memorandum issued by MoEF& CC vide F.No.22-34/2018-IA.III dt.04.01.2019.

General Conditions:

a) <u>Construction Phase :-</u>

- I. The solid waste generated should be properly collected and segregated. Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- II. Disposal of muck, Construction spoils, including bituminous material during construction phase should not create any adverse effect on the neighbouring communities and be disposed taking the necessary precautions for general safety and health aspects of people, only in the approved sites with the approval of competent authority.
- III. Any hazardous waste generated during construction phase should be disposed off as per applicable rules and norms with necessary approvals of the Maharashtra Pollution Control Board.
- IV. Adequate drinking water and sanitary facilities should be provided for construction workers at the site. Provision should be made for mobile toilets. The safe disposal of wastewater and solid wastes generated during the construction phase should be ensured.
- V. Arrangement shall be made that waste water and storm water do not get mixed.
- VI. Water demand during construction should be reduced by use of pre-mixed concrete, curing agents and other best practices.
- VII. The ground water level and its quality should be monitored regularly in consultation with Ground Water Authority.
- VIII. Permission to draw ground water for construction of basement if any shall be obtained from the competent Authority prior to construction/operation of the project.
- IX. Fixtures for showers, toilet flushing and drinking should be of low flow either by use of aerators or pressure reducing devices or sensor based control.
- X. The Energy Conservation Building code shall be strictly adhered to.
- XI. All the topsoil excavated during construction activities should be stored for use in horticulture / landscape development within the project site.
- XII. Additional soil for levelling of the proposed site shall be generated within the sites (to the extent possible) so that natural drainage system of the area is protected and improved.
- XIII. Soil and ground water samples will be tested to ascertain that there is no threat to ground water quality by leaching of heavy metals and other toxic contaminants.
- XIV. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XV. The diesel generator sets to be used during construction phase should be low sulphur diesel type and should conform to Environments (Protection) Rules prescribed for air and noise emission standards.
- XVI. PP to strictly adhere to all the conditions mentioned in Maharashtra (Urban Areas) Protection and Preservation of Trees Act, 1975 as amended during the validity of Environment Clearance.
- XVII. Vehicles hired for transportation of Raw material shall strictly comply the emission norms

prescribed by Ministry of Road Transport & Highways Department. The vehicle shall be adequately covered to avoid spillage/leakages.

- XVIII. Ambient noise levels should conform to residential standards both during day and night. Incremental pollution loads on the ambient air and noise quality should be closely monitored during construction phase. Adequate measures should be made to reduce ambient air and noise level during construction phase, so as to conform to the stipulated standards by CPCB/MPCB.
 - XIX. Diesel power generating sets proposed as source of backup power for elevators and common area illumination during construction phase should be of enclosed type and conform to rules made under the Environment (Protection) Act, 1986. The height of stack of DG sets should be equal to the height needed for the combined capacity of all proposed DG sets. Use low sulphur diesel is preferred. The location of the DG sets may be decided with in consultation with Maharashtra Pollution Control Board.
 - XX. Regular supervision of the above and other measures for monitoring should be in place all through the construction phase, so as to avoid disturbance to the surroundings by a separate environment cell /designated person.

B) Operation phase:-

- XXI. a) The solid waste generated should be properly collected and segregated. b) Wet waste should be treated by Organic Waste Converter and treated waste (manure) should be utilized in the existing premises for gardening. And, no wet garbage will be disposed outside the premises. c) Dry/inert solid waste should be disposed of to the approved sites for land filling after recovering recyclable material.
- I. E-waste shall be disposed through Authorized vendor as per E-waste (Management and Handling) Rules, 2016.
- II. a) The installation of the Sewage Treatment Plant (STP) should be certified by an independent expert and a report in this regard should be submitted to the MPCB and Environment department before the project is commissioned for operation. Treated effluent emanating from STP shall be recycled/ reused to the maximum extent possible. Treatment of 100% grey water by decentralized treatment should be done. Necessary measures should be made to mitigate the odour problem from STP. b) PP to give100 % treatment to sewage /Liquid waste and explore the possibility to recycle at least 50 % of water, Local authority should ensure this.
- III. Project proponent shall ensure completion of STP, MSW disposal facility, green belt development prior to occupation of the buildings. As agreed during the SEIAA meeting, PP to explore possibility of utilizing excess treated water in the adjacent area for gardening before discharging it into sewer line No physical occupation or allotment will be given unless all above said environmental infrastructure is installed and made functional including water requirement.
- IV. The Occupancy Certificate shall be issued by the Local Planning Authority to the project only after ensuring sustained availability of drinking water, connectivity of sewer line to the project site and proper disposal of treated water as per environmental norms.
- V. Traffic congestion near the entry and exit points from the roads adjoining the proposed project site must be avoided. Parking should be fully internalized and no public space should be utilized.
- VI. PP to provide adequate electric charging points for electric vehicles (EVs).
- VII. Green Belt Development shall be carried out considering CPCB guidelines including selection of plant species and in consultation with the local DFO/ Agriculture Dept.
- VIII. A separate environment management cell with qualified staff shall be set up for implementation

of the stipulated environmental safeguards.

- IX. Separate funds shall be allocated for implementation of environmental protection measures/EMP along with item-wise breaks-up. These cost shall be included as part of the project cost. The funds earmarked for the environment protection measures shall not be diverted for other purposes.
- X. The project management shall advertise at least in two local newspapers widely circulated in the region around the project, one of which shall be in the Marathi language of the local concerned within seven days of issue of this letter, informing that the project has been accorded environmental clearance and copies of clearance letter are available with the Maharashtra Pollution Control Board and may also be seen at Website at http://parivesh.nic.in
- X1. Project management should submit half yearly compliance reports in respect of the stipulated prior environment clearance terms and conditions in hard & soft copies to the MPCB & this department, on 1st June & 1st December of each calendar year.
- XII. A copy of the clearance letter shall be sent by proponent to the concerned Municipal Corporation and the local NGO, if any, from whom suggestions/representations, if any, were received while processing the proposal. The clearance letter shall also be put on the website of the Company by the proponent.
- XIII. The proponent shall upload the status of compliance of the stipulated EC conditions, including results of monitored data on their website and shall update the same periodically. It shall simultaneously be sent to the Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB. The criteria pollutant levels namely; SPM, RSPM. SO2, NOx (ambient levels as well as stack emissions) or critical sector parameters, indicated for the project shall be monitored and displayed at a convenient location near the main gate of the company in the public domain.

C) General EC Conditions:-

- I. PP has to strictly abide by the conditions stipulated by SEAC& SEIAA.
- II. If applicable Consent for Establishment" shall be obtained from Maharashtra Pollution Control Board under Air and Water Act and a copy shall be submitted to the Environment department before start of any construction work at the site.
- III. Under the provisions of Environment (Protection) Act, 1986, legal action shall be initiated against the project proponent if it was found that construction of the project has been started without obtaining environmental clearance.
- IV. The project proponent shall also submit six monthly reports on the status of compliance of the stipulated EC conditions including results of monitored data (both in hard copies as well as by e-mail) to the respective Regional Office of MoEF, the respective Zonal Office of CPCB and the SPCB.
- V. The environmental statement for each financial year ending 31st March in Form-V as is mandated to be submitted by the project proponent to the concerned State Pollution Control Board as prescribed under the Environment (Protection) Rules, 1986, as amended subsequently, shall also be put on the website of the company along with the status of compliance of EC conditions and shall also be sent to the respective Regional Offices of MoEF by e-mail.
- VI. No further Expansion or modifications, other than mentioned in the EIA Notification, 2006 and its amendments, shall be carried out without prior approval of the SEIAA. In case of deviations or alterations in the project proposal from those submitted to SEIAA for clearance, a fresh reference shall be made to the SEIAA. as applicable to assess the adequacy of conditions imposed and to add additional environmental protection measures required, if any.

VII. This environmental clearance is issued subject to obtaining NOC from Forestry & Wild life angle including clearance from the standing committee of the National Board for Wild life as if applicable & this environment clearance does not necessarily implies that Forestry & Wild life clearance granted to the project which will be considered separately on merit.

4. The environmental clearance is being issued without prejudice to the action initiated under EP Act or any court case pending in the court of law and it does not mean that project proponent has not violated any environmental laws in the past and whatever decision under EP Act or of the Hon'ble court will be binding on the project proponent. Hence this clearance does not give immunity to the project proponent in the case filed against him, if any or action initiated under EP Act.

5. This Environment Clearance is issued purely from an environment point of view without prejudice to any court cases and all other applicable permissions/ NOCs shall be obtained before starting proposed work at site.

6. In case of submission of false document and non-compliance of stipulated conditions, Authority/ Environment Department will revoke or suspend the Environment clearance without any intimation and initiate appropriate legal action under Environmental Protection Act, 1986.

7. Validity of Environment Clearance: The environmental clearance accorded shall be valid as per EIA Notification, 2006, amended time to time.

8. The above stipulations would be enforced among others under the Water (Prevention and Control of Pollution) Act, 1974, the Air (Prevention and Control of Pollution) Act, 1981, the Environment (Protection) Act, 1986 and rules there under, Hazardous Wastes (Management and Handling) Rules, 1989 and its amendments, the public Liability Insurance Act, 1991 and its amendments.

9. Any appeal against this Environment clearance shall lie with the National Green Tribunal (Western Zone Bench, Pune), New Administrative Building, 1st Floor, D-Wing, Opposite Council Hall, Pune, if preferred, within 30 days as prescribed under Section 16 of the National Green Tribunal Act, 2010.

Manisha Patankar-Mhaiskar (Member Secretary, SEIAA)

Copy to:

- 1. Chairman, SEIAA (Maharashtra), Mumbai.
- 2. Secretary, MoEF & CC
- 3. IA- Division MOEF & CC
- 4. Member Secretary, Maharashtra Pollution Control Board, Mumbai.
- 5. Regional Office MoEF & CC, Nagpur
- 6. District Collector, Pune.
- 7. Commissioner, Pune Municipal Corporation
- 8. Regional Officer, Maharashtra Pollution Control Board, Pune.

CONSENT TO ESTABLISH

MAHARASHTRA POLLUTION CONTROL BOARD

Tel: 24010706/24010437 Fax: 24044532/4024068/4023516 Website: http://mpcb.gov.in Email: jdwater@mpcb.gov.in



Kalpataru Point, 2nd and 4th floor, Opp. Cine Planet Cinema, Near Sion Circle, Sion (E), Mumbai-400022

Date: 30/03/2022

Infrastructure/RED/L.S.I No:- Format1.0/JD (WPC)/UAN No.0000126004/CE/2203001619 To, M/s. A Advani Properties LLP. S. No. 81/27 (pt), Mouje Mundhwa, Taluka - Haveli, Dist: Pune.



Sub: Consent to Establish for expansion in construction project under Red Category

Ref: Consent to Establish granted vide No Format1.0/JD (WPC)/UAN No.0000106046/CE-2104000168 dtd. 05.04.021

Your application NO. MPCB-CONSENT-0000126004

For: grant of Consent to Establish under Section 25 of the Water (Prevention & Control of Pollution) Act, 1974 & under Section 21 of the Air (Prevention & Control of Pollution) Act, 1981 and Authorization / Renewal ofAuthorization under Rule 6 of the Hazardous & Other Wastes (Management & Transboundry Movement) Rules 2016 is considered and the consent is hereby granted subject to the following terms and conditions and as detailed in the schedule I,II,III & IV annexed to this order:

- 1. The consent is granted for period upto commissioning of the project or05.04.2026 whichever is earlier
- 2. The capital investment of the project is Rs.98.29 Cr. (As per undertaking submitted by pp).
- 3. The Consent to Establish for expansion is valid for Commercial Construction Project named as M/s. A Advani Properties LLP., S. No. 81/27 (pt), Mouje Mundhwa, Taluka - Haveli Dist Pune on Total Plot Area of 8100 SqMtrs for proposed total construction BUA of 30101.66 SqMtrs utilities and services

Sr.No	Permission Obtained	Plot Area (SqMtr)	BUA (SqMtr)	
1	Consent to Establish dtd 05.04.2021	8125.28	27553.46	
2	Environmental clearance dtd 29.04.2021	8125.28	27553.46	

4. Conditions under Water (P&CP), 1974 Act for discharge of effluent:

Sr No	Description	Permitted (in CMD)	Standards to	Disposal
1.	Trade effluent	Nil	0	0

Sr No	Description	Permitted	Standards to	Disposal
	Domestic effluent	109	As per Schedule - I	The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be used on land for gardening and connected to the sewerage system provided by local body

5. Conditions under Air (P& CP) Act, 1981 for air emissions:

Stack No.	Description of stack / source	Number of Stack	Standards to be achieved
S-1	DG Sets 625 KVA	01	As per Schedule -II
S-2	DG Sets 625 KVA	01	As per Schedule -II

6. Conditions under Solid Waste Rules, 2016:

Sr No	Type Of Waste	Quantity & UoM	Treatment	Disposal
1	Bio degradable waste	429 Kg/Day	Organics waste Converter with composting facility / Biogas digester with composting facility	used as manure
	Non Biodegradable waste	210 Kg/Day	Segregation	Hand over to Local Body for recycling Used as manure
3	STP Sludge	5 Kg/Day	Dewatering	used as manure

7. Conditions under Hazardous & Other Wastes (M & T M) Rules 2016 for treatment and disposal of hazardous waste:

Sr No	Category No.	Quantity	UoM	Treatment	Disposal
1	5.1 Used or spent oil	100	Ltr/A	Reprocessing	To Authorized Reprocessor

8. Conditions under E-Waste Management:

Sr No	Type of Waste	Quantity	UoM	Disposal Path
1	E-Waste	6.52	Kg/Day	To Authorized Dismantler/Agency

- 9. This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.
- 10. This consent should not be construed as exemption from obtaining necessary NOC/permission from any other Government agencies.
- 11. Project Proponent shall install online monitoring system for the parameter pH, SS, BOD and flow at the outlet of STP.
- 12. Project Proponent shall provide Organic waste digester with composting facility or biodigestor with composting facility for the treatment of wet garbage.
- 13. Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016.

- 14. The project proponent shall make provision of charging of electric vehicles in atleast 40 % of total available parking area.
- 15. The project proponent shall take adequate measures to control dust emission and noise level during construction phase.
- 16. This consent is issued with overriding effect on ealier consent to establish granted vide No Format1.0/JD (WPC)/UAN No.0000106046/CE-2104000168 dtd. 05.04.021
- 17. Project Proponent Shall obtain NOC from Central ground water Authority (CGWA) for extraction of ground water for proposed activity
- 18. PP shall obtain Environmental Clearance from competent authority for the proposed expansion in construction activity. PP shall not take effective steps towards expansion in construction without obtaining Environmental Clearance for expansion.
- 19. PP shall submit an affidavit in Board's prescribed format within 15 days regarding compliance of C to E.







Received Consent fee of -

Sr.No	Amount(Rs.)	Transaction/DR.No.	Date	Transaction Type
1	50000.00	MPCB-DR-8982	29/11/2021	NEFT

Copy to:

- 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune I
- They are directed to ensure the compliance of the consent conditions.
- 2. Chief Accounts Officer, MPCB, Sion, Mumbai

SCHEDULE-I

Terms & conditions for compliance of Water Pollution Control:

- A] As per your application, you have proposed to provide Sewage Treatment Plant (STP) with design capacity of 120 CMD based on MBBR
 - B] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body.
- 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade effluent or in connection with the grant of any consent conditions. The Applicant shall obtain prior consent of the Board to take steps to establish the unit or establish any treatment and disposal system or and extension or addition thereto.
- 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof.
- 4) The Applicant shall comply with the provisions of the Water (Prevention & Control of Pollution) Act,1974 and as amended, and other provisions as contained in the said act.

Sr. No.	Purpose for water consumed	Water consumption quantity (CMD)
1.	Industrial Cooling, spraying in mine pits or boiler feed	0.00
2.	Domestic purpose	129.00
3.	Processing whereby water gets polluted & pollutants are easily biodegradable	0.00
4.	Processing whereby water gets polluted & pollutants are not easily biodegradable and are toxic	0.00

5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

SCHEDULE-II

Terms & conditions for compliance of Air Pollution Control:

1) As per your application, you have proposed to provide the Air pollution control (APC)system and also proposed to erect following stack (s) and to observe the following fuel pattern-

Stack No.	Stack Attached To	APC System	Height in Mtrs.	Type of Fuel	Quantity & UoM
S-1	DG Sets 625 KVA	Acoustic enclosure	5	HSD	312.5 Ltr/Hr
S-2	DG Sets 625 KVA	Acoustic enclosure	5	HSD	312.5 Ltr/Hr

2) The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.

Total Particular matter	Not to exceed	150 mg/Nm3
-------------------------	---------------	------------

- 3) The Applicant shall obtain necessary prior permission for providing additional control equipment with necessary specifications and operation thereof or alteration or replacemenalteration well before its life come to an end or erection of new pollution control equipment.
- 4) The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).

5) Conditions for utilities like Kitchen, Eating Places, Canteens:-

- a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.
- b) The toilet shall be provided with exhaust system connected to chimney through ducting.
- c) The air conditioner shall be vibration proof and the noise shall not exceed 68 dB(A).
- d) The exhaust hot air from A.C. shall be attached to Chimney at least 5 mtrs. higher than the nearest tallest building through ducting and shall discharge into open air in such a way that no nuisance is caused to neighbors.

		Deta	SCHEDI ails of Bank		ees:	
Sr. No.	Consent(C2E/C2 O/C2R)	Amt of BG Imposed	Submission Period	Purpose of BG	Compliance Period	Validity Date
1	Consent to Establish	10.0 Lakh	Existing Bank Guarantee	compliance of consent conditions and EC		Up to Commissioning of the project

** The above Bank Guarantee(s) shall be submitted by the applicant in favour of Regional Officer at the respective Regional Office within 15 days of the date of issue of Consent. # Existing BG obtained for above purpose if any may be extended for period of validity as above.

BG Forfeiture History

Srno.	Consent (C2E/C2O/C2R)	Amount of BG imposed	Submission Period	Purpose of BG	Amount of BG Forfeiture	Reason of BG Forfeiture
			NA			
		B	G Return deta	ails		
Srno.	Consent (C2E/C2)	O/C2R) BG im	posed Purpos	e of BG	Amount of BG	Returned
			NA			



SCHEDULE-IV

Conditions during construction phase

A	During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.
В	During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.
С	Noise should be controlled to ensure that it does not exceed the prescribed standards. During night time the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations.

General Conditions:

- 1. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that e-waste generated by them is channelised through collection centre or dealer of authorised producer or dismantler or recycler or through the designated take back service provider of the producer to authorised dismantler or recycler
- 2. Bulk consumers of electrical and electronic equipment listed in Schedule I shall maintain records of e-waste generated by them in Form-2 and make such records available for scrutiny by the concerned State Pollution Control Board
- 3. Consumers or bulk consumers of electrical and electronic equipment listed in Schedule I shall ensure that such end-of-life electrical and electronic equipment are not admixed with e-waste containing radioactive material as covered under the provisions of the Atomic Energy Act, 1962 (33 of 1962) and rules made there under;
- 4. Bulk consumers of electrical and electronic equipment listed in Schedule I shall file annual returns in Form-3, to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates. In case of the bulk consumer with multiple offices in a State, one annual return combining information from all the offices shall be filed to the concerned State Pollution Control Board on or before the 30th day of June following the financial year to which that return relates.
- 5 The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.
- 6 The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act,1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.
- 7 Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.
- 8 Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should be operated only during non-peak hours.

- 9 Conditions for D.G. Set
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - f) D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
- 10 Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011.
- 11 Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site of the MPCB.
- 12 Applicant shall submit official e-mail address and any change will be duly informed to the MPCB.
- 13 The treated sewage shall be disinfected using suitable disinfection method.
- 14 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
- 15 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

This certificate is digitally & electronically signed.



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Maharashtra Pollution Control Board 608fafb6b5720e3f6c2cc829

Fax	24010 24044 site: h	AHARASH 706/24010437 1532/4024068/402 http://mpcb.gov.in ater@mpcb.gov.in	3516		Kalpatan 4th floor, Cinema,	I Point, 2nd and Opp. Cine Planet Near Sion Circle, Mumbai-400022		
Infra No:-	struct	ture/ORANGE/L.S.I at1.0/JD (WPC)/UA	N No.0000106	046/CE - 210	1000168	Date: 05.04.20		
To, M/s. S. N Com Mur	A Adv lo. 81/2 respon	ani Properties LLI 27 (pt),,S. No. 81/3 ding CTS No. 1340	». 27 (pt),		Your Service is Our	Duty		
		Consent to Est	ablish for co Category	nstruction of	commercial pr	oject granted		
	Ref:			UAN No. 01050	46 dt.08/01/202	1		
Ve.	r anni	ication NO. MPCB						
198 Wa cor the	B1 and stes (sent is sched The proj	Authorization / f Management & s hereby granted Jule 1,11,111 & IV and Consent to Es ect or up to 5 ye	tenewal ofAut Transbounder subject to the exed to this of tablish is to tablish is to tablish is to tablish of the	r Section 21 of the Alr (Prevention & Control of Pollution) Act newal ofAuthorization under Rule 6 of the Hazardous & Othe ransboundry Movement) Rules 2016 is considered and the ubject to the following terms and conditions and as detailed in exed to this order: abilsh is Control of the Policy o				
2.			ablish is va	ld for constr	uction of com	nercial named as		
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M/b. A Advani Properties LLP JCE/UAN No. MPCB-CONSENT-0000106046 (28-43-2648 07/85/04 sm) /QHS.PO6_F01/86

Page 1 of 7

Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/11b0c83059acca3f73dc7b2d2738770f058ea6709a883f2856e5ff1b2c94760a



	Sta	ck No.		n of stack / irce	Number of Stack		Standards to be achieved		
	S-1	to S-2 D	G Sets 625 (2		2	As p	er Schedule -II		
i.	Conditions under Solid Waste Rules, 2016:								
1	Sr No	-100 - 100 Deci - 101	Of Waste	Quantity & UoM	Treatmen	t	Disposal		
	1	Bio deg waste	radable	418 Kg/Day	Organics waste Converter with composting fac Biogas digester composting fac	ility / with	used as manure		
	2	Non Bio waste	degradable	282 Kg/Day	-		Segregate and Hand over to Local Body for recycling Used as manure		
	3	STP Slu	dge	3 Kg/Day			used as manure		
	4	E-waste	1	4.2 Kg/Day	Recyclers		sent to Authorized recyclers		
8	This	Board r	eserves the r			, revo	ke etc. this consent ar		
8	This Board reserves the right to review, amend, suspend, revoke etc. this consent and the same shall be binding on the industry.								
9	This consent should not be construct the emption from obtaining necessary NOC/permission from any other Government and encles.								
	Project Proponent shall comply the Construction and Demolition Waste Management Rules, 2016 which is notified by Ministry of Environment, Forest and Climate Change dtd.29/03/2016								
	1 The treated effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening.								
	with	h connec	tivity to MPCE	8 Server.			flow at the outlet of S		
	reg	arding th	ne compliance	of conditions of	of EC/CRZ clearar	nce ar	ed format within 15 da nd C to E		
	Project Proponent shall install organic waste digester along with composting facility/biodigester (biogas) with composting facility for the treatment of wet garbage.								
15	Project Proponent Shall not use groundwater till obtained permission from Centra ground water Authority (CGWA).								
16	level during construction phase.								
17	Pro % (ject Prop of total a	oonent shall n vailable parki	nake provision ng	of charging port	for Ele	ectric vehicles at least		

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18 Project Proponent shall not take any effective steps towards implementation of projects prior to obtaining Environmental clearance from competent authority For and on behalf of the Maharashtra Pollution Control Board. Dr. Y.B.9 Intakke Joint Direct r (WPC) **Received Consent fee of -**Transaction Type Date Sr.No Amount(Rs.) Transaction/DR.No. 27/01/2021 NEFT 1 125000.00 MPCB-DR-4058 Copy to: 1. Regional Officer, MPCB, Pune and Sub-Regional Officer, MPCB, Pune I They are directed to ensure the compliance of the consent conditions. 2. Chief Accounts Officer, MPCB, Sion, Mumbai *********

M/s. A Advani Preparties LLP_/CE/UAN No. MPCB-CONSENT-0000106048 (28-03-2021 07:05:04 em) /QM5.PO6_F01/00

Page 3 of 7



SCHEDULE-I Terms & conditions for compliance of Water Pollution Control: A] As per your application, you have proposed to provide MBBR based Sewage 1) Treatment Plants (STPs) of combined capacity 60 CMD for treatment of domestic effluent of 60 CMD. B] The Applicant shall operate the sewage treatment plant (STP) to treat the sewage so as to achieve the following standards prescribed by the Board or under EP Act, 1986 and Rules made there under from time to time, whichever is stringent. Limiting concentration not to exceed in mg/l, Sr.No Parameters except for pH 5.5-9.0 1 pH 10 2 BOD 50 COD 3 20 4 T5S 5 NH4 N 5 10 6 N-total less than 100 Fecal Coliform 7 C] The treated domestic effluent shall be 60% recycled for secondary purposes such as toilet flushing, air conditioning, cooling tower make up, firefighting etc. and remaining shall be utilized on land for gardening and connected to the sewerage system provided by local body. 2) The Board reserves its rights to review plans, specifications or other data relating to plant setup for the treatment of waterworks for the purification thereof & the system for the disposal of sewage or trade afforms or in connection with the grant of any consent conditions. The Applicant and approximation consent of the Board to take steps to establish the unit or establish any consent and disposal system or and extension or addition thereto. 3) The industry shall ensure replacement of pollution control system or its parts after expiry of its expected life as defined by manufacturer so as to ensure the compliance of standards and safety of the operation thereof. The Applicant shall comply with the provisions of the Water (Prevention & 4) Control of Pollution) Act, 1974 and as amended, and other provisions as contained in the said act. Water consumption Sr. Purpose for water consumed quantity (CMD) No. Industrial Cooling, spraying in mine pits or boiler feed 0.00 1. 67.00 Domestic purpose 2. Processing whereby water gets polluted & pollutants 0.00 3. are easily biodegradable Processing whereby water gets polluted & pollutants 0.00 are not easily biodegradable and are toxic 4. 5) The Applicant shall provide Specific Water Pollution control system as per the conditions of EP Act, 1986 and rule made there under from time to time.

M/s. A Advani Properties LLP_/CE/UAN No. MPCB-CONSENT-0000186046 (28-03-2021 67:05:04 aw) /QMS_PO6_F01/00

Page 4 of 7



	observ	e the follow	ing fuel pi	actern-	Height in		Cack (s) and to			
	Stack	No. 7	0	APC System	Mtrs.	Fuel	UoM			
	S-1 to	5-2 N	s 625 (2 os.)	Acoustic	5	HSD	312.5 Ltr/Hr			
2)	The applicant shall operate and maintain above mentioned air pollution control system, so as to achieve the level of pollutants to the following standards.									
	Total Particular matter Not to exceed 150 mg/Nm3 The Applicant shall obtain necessary prior permission for providing additional control The Applicant shall obtain necessary prior permission for providing additional control									
3)	equipn replace contro	nent with ne emenalteration l equipment.	cessary s on well befo	pre its life con	ne to an end	or erection	of new pollution			
	The Board reserves its rights to vary all or any of the condition in the consent, if due to any technological improvement or otherwise such variation (including the change of any control equipment, other in whole or in part is necessary).									
5)	Condi	tions for uti	lities like	Kitchen, Eati	ng Places, C	anteens:-				
	a) The kitchen shall be provided with exhaust system chimney with oil catcher connected to chimney through ducting.									
	b) The toilet shall be provided with exhaust system connected to chimney through									
	ducting.									
	c) The air conditioner shall be determined and the noise shall not exceed be dB(A).									
	d) Th	e exhaust hol	t tallest bu	.C. shall be at ilding through ince is caused	ducting and	snall disch	ast 5 mtrs. highei arge Into open ai			
	564). -			SCHEDUL ails of Bank (E-III					
	Sr. C Na.	onsent(C2E/C O/C2R)	2 Amt of BG Imposed		of BG	ompliance Period	Validity Date			
	1	Consent to Establish	10.0 Lakh	15 0	ompliance of consent conditions and EC	Up to missioning he project	Up to of Commissioning the project			
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Page 5 of 7



	Sr. (C2E/ Amt of BG Submission Purpose of Compliance Validity lo. C2O Imposed Period BG Period Date /C2R)				
R C #	* The above Bank Guarantee(s) shall be submitted by the applicant in favour or egional Officer at the respective Regional Office within 15 days of the date of issue of onsent. Existing BG obtained for above purpose if any may be extended for period				
•	f validity as above. BG Forfeiture History				
s	rno. Consent Amount Submission Purpose Amount of Reason of (C2E/C2O/C2R) of BG Period of BG Forfeiture Forfeiture				
L	NA				
	BG Return details Amount of BG				
Ş	irno. Consent (C2E/C2O/C2R) BG imposed Purpose of BG Returned				
E	NA				
	SCHEDULE-IV				
C	onditions during construction phase				
	A During construction phase, applicant shall provide temporary sewage and MSW treatment and disposal facility for the staff and worker quarters.				
	During construction phase, the ambient air and noise quality shall be maintained and should be closely monitored through MoEF approved laboratory.				
	 Noise should be controlled to the prescribed standards. During the date the noise levels measured at the boundary of the building shall be restricted to the permissible levels to comply with the prevalent regulations. 				
	General Conditions:				
The applicant shall provide facility for collection of samples of sewage effluents, air emissions and hazardous waste to the Board staff at the terminal or designated points and shall pay to the Board for the services rendered in this behalf.					
The firm shall strictly comply with the Water (P&CP) Act, 1974, Air (P&CP) Act, 1981 and Environmental Protection Act 1986 and Solid Waste Management Rule 2016, Noise (Pollution and Control) Rules, 2000 and E-Waste (Management & Handling Rule 2011.					
Drainage system shall be provided for collection of sewage effluents. Terminal manholes shall be provided at the end of the collection system with arrangement for measuring the flow. No sewage shall be admitted in the pipes/sewers downstream of the terminal manholes. No sewage shall find its way other than in designed and provided collection system.					
a	Vehicles hired for bringing construction material to the site should be in good condition and should conform to applicable air and noise emission standards and should b operated only during non-peak hours.				
	The -				



- Conditions for D.G. Set 5
 - a) Noise from the D.G. Set should be controlled by providing an acoustic enclosure or by treating the room acoustically.
 - b) Industry should provide acoustic enclosure for control of noise. The acoustic enclosure/ acoustic treatment of the room should be designed for minimum 25 dB (A) insertion loss or for meeting the ambient noise standards, whichever is on higher side. A suitable exhaust muffler with insertion loss of 25 dB (A) shall also be provided. The measurement of insertion loss will be done at different points at 0.5 meters from acoustic enclosure/room and then average.
 - c) Industry should make efforts to bring down noise level due to DG set, outside industrial premises, within ambient noise requirements by proper sitting and control measures.
 - d) Installation of DG Set must be strictly in compliance with recommendations of DG Set manufacturer.
 - e) A proper routine and preventive maintenance procedure for DG set should be set and followed in consultation with the DG manufacturer which would help to prevent noise levels of DG set from deteriorating with use.
 - D.G. Set shall be operated only in case of power failure.
 - g) The applicant should not cause any nuisance in the surrounding area due to operation of D.G. Set.
 - h) The applicant shall comply with the notification of MoEFCC, India on Environment (Protection) second Amendment Rules vide GSR 371(E) dated 17.05.2002 and its amendments regarding noise limit for generator sets run with diesel.
 - Solid Waste The applicant shall provide onsite municipal solid waste processing system & shall comply with Solid Waste Management Rule 2016 & E-Waste (M & H) Rule 2011. 6
 - Affidavit undertaking in respect of no change in the status of consent conditions and compliance of the consent conditions the draft can be downloaded from the official web site 7 of the MPCB.
 - any change will be duly informed to the Applicant shall submit official e-main 8 MPCB.
 - The treated sewage shall be disinfected using suitable disinfection method. Q
 - 10 The firm shall submit to this office, the 30th day of September every year, the environment statement report for the financial year ending 31st march in the prescribed Form-V as per the provision of rule 14 of the Environmental (Protection) Second Amended rule 1992.
 - 11 The applicant shall obtain Consent to Operate from Maharashtra Pollution Control Board before commissioning of the project.

For and on behalf of the Maharashtra Pollution Control Board. Dr. Y.B. Sontakke Joint Director (WPC)

ties LLP./CE/UAN No. MPCB-CONSENT-0000106046 (28-03-2821 07:09:04 am) /QMS.PO6_F01/00

Page 7 of 7



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Kindly verify Maharashtra Pollution Control Board's document on Blockchain by scanning the QR code. https://blockchain.ecmpcb.in/docs/11b0c83059acca3f73dc7b2d2738770f058ea6709a883f2856e5ff1b2c94760a

ADVERTISEMENTS



आयटी सेक्टरमध्ये जाण्याची संधी

डॉ. श्रीराम गीत

वारावीच्या निकालानंतर प्रत्येक मुला-मुलीचे आकर्षण म्हणवे कम्प्युटर. कम्प्युटरमध्ये काम मुणजेच आयटीमध्ये नोकरी. य नोकरीत भरगच्च पगार व प्रदेशी ग्याची संधी याचे आकर्षण मुला-मुर्लीना व पालकांना असते. दहावी-बारावीचे मार्क कितीही असोत, शाखा कोणतीही असो; आयटी सेक्टरमध्ये जायचे कसे याचे प्रत्येकाला स्वप्न पहत असते. हे स्वप्न प्रत्यकात आणण्यासाठी काय काय करावे लागते ते पाह्यात. इन्फर्मेशन टेक्नॉलॉजी एनेबल्ड

सच्हिंसेस म्हणजे 'आयटीईएस' असा एक फार मोठा नोकऱ्यांचा गट गेली पंचरा वर्षे उपलब्ध आहे कॉल सेंटरने त्याची सुरुवात होते. पुढची पायरी 'बीपीओ' म्हणजे वॅक प्रोसेंसिंग ऑफिस. गेली दोन वर्षे ऑनलाइन हा शब्द प्रत्येकाच्या तीडी रुळला आहे. आतासुद्धा अकरावीचे आणि तेरावीचे अर्ज ऑनलाइनच भरायचे आहेत. पॅनकाडं, आधारकाई काढायचे अस्पारकाई कादायचे असेल, 'जीपे' किंवा 'पेटीएम', 'एनएफटी', 'आरटीऔएस'करून किंतून पैसे ट्रान्सफर करायचे असतील तर कारणप्र केवा मोबाइलच्या वापराशिवाय पर्याय नाही

भयाथ नाहा. ट्रेंव्हल औड टुरिझम, रेल्वे विमानाची तिकिटे बुक करणे. ऑल्लाइन खाद्यपदार्थ मागवणे, कोण कुठे आहे तिये ग्रीहचण्यासाठी देणे अशा दैनंदिन नोकेशन वयाच्या आतील प्रत्येकाचा संबंध येतोच येतो. मनोरंजन क्षेत्रामध्ये तर सारेच चालते

कम्प्युटरवर चालते. पेटिंग, मोबाइलवरचे मोबाइल

कौशल इनामदार

'गायकाच्या स्वर प्रवाहात, काल

आला. या वेळी साहित्यदीप प्रतिष्ठानच्या

अध्यक्ष कवयित्री ज्योत्स्ना चांदगुढे

यांना कलादीप

पुरस्कार प्रदान

म टा. प्रतिनिधी, पुणे

'रसिकांना सक्षम करण्याचे

काम संगीतकाराने करावे'

হাাঘ

करिअरचा

विहडिओ, फेसबुक, इन्स्टाग्रामवर पोस्ट केलेले फोटो, अनेक फोटोत बदल करून त्यात फिल्टर टाकून एडिट करून किंवा चक्क मॉफे करून करामती करणारे बहाहर गल्लीमध्ये सापडतात एक वेळ उपाशी राहीन; पण हाती स्मार्टफोन असलाच पाहिजे, असे सध्याचे वातावरण आहे.

अभ्यास सोडून कम्प्युटरवर जेवढे करणे शक्य आहे, ते सगळे आम्हाला आवडते. अभ्यासाचे एवढे काय, काहीही शंका असल्यास 'गुगल आंटी तत्काळ उत्तर देतेच, असा हा सर्वगुणसंपन्न मोबाइल परीक्षेच्या हॉलमध्ये न्यायला परवानगी नाही. एवदीच काय ती अडचण.

कोणाच्याही बन्या स्वरूपाच्या खासगी किंवा सरकारी ऑफिसमध्ये चास प्रत्येक जण समीर डेस्कटॉप चेऊन बसलेला असतो, जन्म षेठन बसलेला असती. जन्म-मृत्यू नोंदणी, मृत्यू पास, परीक्षेचे मार्क शोट, तसीन खरेदी विक्री क्यवहाराची नोंदणी, जीएसटीरासून म्युनिसिपास्टिपर्यंत सर्वं करोची नोंदणी व भरणा यासाठी सुद्धा हल्ली कम्प्युटर अत्यावश्यक आहे. यातील प्रत्येक कामासाठी, ते

कसे करायचे हे शिकण्यासाठी कोणताही पदवीधर चालतो किंवा उपयुक्त ठरू शकतो. आपल्या आवडल्ड क्षेत्रतील काम बारावीनंतर आवहल्ड क्षेत्राताल काम बारावानतर त्रिकायला सुरुवात करणे आणि त्यात प्रावीण्य मिळवणे हे ज्याला जमते तो या 'आय्यटीइंएस' क्षेत्रामध्ये दमदार सुरुवात करतो, हे मुत्ता-मुलॉनी व पालकांनी समजून घ्यावे, जोडीला हवी प्रथमवर्याची पदवी.

प्रवेश प्रक्रिया १५ जूनपासून ऑनलाइन प्रवेश परीक्षेमार्फत विद्यार्थ्यांना घेता येणार प्रवेश

णो

म. टा. प्रतिनिधी, पुणे

सावित्रीबाई फुले पुणे विद्यापीठाच्या शैक्षणिक विभागांमध्ये सुरू असलेल्या विविध पदवी आणि पदव्युत्तर अभ्यासक्रमांची प्रवेश प्रक्रिया १५ जूनपासून सुरू होणार आहे. त्यानुसार असणाऱ्य इच्छक विद्यार्थ्यांनी ऑनलाइन पद्धतीने अर्ज करायचे आहेत. ऑनलाइन प्रवेश परीक्षा साधारण २१ ते २३ जुलै या कालावधीत होण्याची शक्यता आहे

बारावीचा निकाल जाहीर झाल्यानंतर राज्यातील अनेक विद्यापीठांमार्फत विविध अभ्यासक्रमांसाठी प्रवेश प्रक्रिया सुरू करण्यात येते. या पार्श्वभूमीवर साविश्रेबाई फुले पुणे विद्यापीठाची प्रवेश प्रक्रिया येत्या १५ जूनपासून सरू होणार आहे. याबाबतचे सविस्त माहितीपत्रक येत्या एक ते दोन दिवसांत विद्यापीठाच्या वेबसाइटवर प्रसिद्ध केले नाणार आहे. या प्रवेश प्रक्रियेत सहभागी होण्यासाठी विद्यार्थ्यांना १५ ते १७ जून या कालावधीत ऑनलाइन पद्धतीने अर्ज

66 सावित्रीबाई कुले पुगे विद्यापितच्या ग्रेक्षणिक तियागांमधील प्रवेश प्रक्रियी तथारी पुगे झाली आहे. येत्या एक ते दांन दिवसात याब्दिनयां सर्विस्तर माहिती विद्यापीतच्या वेबसाइटवर प्रकारिग केली जाइल. त्याद्वारे

विद्यार्थ्यांना प्रवेश प्रक्रियेवावत कल्पना येईल ध्यांना प्रवेश प्राक्तयबाबर डॉ. संजीव सोनवणे, प्र-कुलगुरु, ^{सोवि}त्रीबई फुले पुणे विद्यापीठ

विद्यापीठात नाममात्र शुल्कीत शिक्षणाची संधी

पुणे विद्यापीठाने गेल्या पाच वर्षात अ^{त्रक} नोवोन्वपूर्ण अभ्यासक्रम सुरू केले अस्त, प्रदीवका, पदची, पदची, पदायुत्तर ^{प्राथ्}यासक्रमांसाठी साथाण अदीच हजार जागा प्रवेशासाठी उपलब्ध अहते या अभ्यासक्रमांचे शुल्क इतर हजार जागा प्रवशासाठा उपराज्य अल्ल. '' अप्यांसक्रमांव शुल्क तरा खासगी विधायीठे आणि कॉलेनॉच्या दुर्खनी कमी आहे. त्यामुळे या प्रवेश क्रिकेत दर वर्ष सोठवा संख्येती विधायी औ^करतात. त्यावप्रमाणे रोजनारची संधीही उपराज्य होत असल्याने वित्र आहे.¹¹लिया वर्षी या प्रवेश प्रक्रियेत ३० संधाहा उपलब्ध होत असरमान के जाते होते. अशी महितो विद्यापीठ प्रशासनाकडून देण्यात आली आहे.

सादर करावे लागणार आहे. या अर्जाची ात घेता ही परीक्षा २१ ते २३ जुलै कोलावधीत होण्याची शक्यता पडताळणी केल्यानंतर, विद्याच्यांना अपिकाऱ्यांनी वर्तविली आहे. पुणे हॉल तिकोट आणि प्रवेश परीक्षेचे विष्यपीठाच्या शैक्षणिक विभागांमध्ये वेळापत्रक उपलब्ध होणार आहे. पुणे 27 पदवी अभ्यासक्रम सुरू असून, विद्यापीठाची अंतिम वर्षाची सत्र परीक्ष



त्यासातीची परीक्षा केवळ एकर दिवस राहणार आहे. तर उतर दिवशी पदव्यत्तर अभ्यासक्रमांची प्रवेश परीक्ष **R** ध सत्रांमध्ये ऑनलाइन पढतीने होणार आहे.

दरम्यान, गेल्या तीन वर्षांपासून विद्यापीठाकडून परीक्षा झाल्यानंतर तातडीने निकाल जाहीर थेतो. त्यामुळे विद्यार्थ्यांचे वेळेत प्रवेश होकन, शैक्षणिक वर्षाला सुरुवात ली. यंदाही विद्यापीठाने प्रवेश प्रक्रिया कमी कालावधीत पूर्ण करण्याची मामण विद्यार्थ्यांनी केली आहे

'ब्यूटी अँड वेलनेस'मध्ये करिअरची संधी

पुणे : जागतिक पातळीवर ब्यूटी अँड वेलनेस इंडस्ट्री सध्या दहाव्य क्रमांकावर असून, सगळ्यात वेगाने वाढणारी बाजारपठ आहे. या इंडस्ट्रीला कुशल मनुष्यवळ उपलब्ध व्हावे. यासाठी सिम्बायोसिस स्किल्स अँड प्रोफेशनल युनिव्हसिंटीने (एसएसपीयू) बीएस्सी इन ब्यूटी जेंड वेलनेस अभ्यासक्रम सुरू केला आहे.

व्यूटी जेंड येलनेस ही दोन्ही क्षेत्रे एकमेकांवर अवलंबन आहेत. सर्व वयातील नागरिकांना चांगले दिसणे वणि जनम आरोग्याचे प्रहल्व कलाले आहे. अनेकांना आपले व्यक्तिमच्च रुवाबदार' करायची इच्छा आहे. भारतात ही इंडस्ट्री अमेरिका किंवा पुरोपपेक्षा दुष्पट वेगाने वाहत आहे. कौशल्य विकास मंत्रालयानुसार येत्या काही वर्षात चामध्ये ७० लाख मोकऱ्या उपलब्ध होणार आहेत. ब्यूटी अँड वेलनेसची कौशल्यपूर्ण बीएस्सी पदवी घेतल्यास विद्यार्थ्यांना चांगल्य रोजगार संधी उपलब्ध होक शकतात. या अभ्यासक्रमांतर्गत स्थिन, हेअर मेकअप हे शास्त्रीयदृष्ट्या शिकवले जाते. त्याचबरोवर व्यवसाय मार्गदर्शन,

A डिजिटल मार्केटिंग, नैतिक समुपदेशन कसे करावे हे शिकवले जाते. शैक्षणिक विकासाबरोबर विद्यार्थ्यांच्या सर्वांगीण विकास होण्यासाठी इंटर डिसिप्लिनरी सायन्सद्वारे सॉफ्ट स्किल्म, राष्ट्रीय आणि आंतरराष्ट्रीय कंपनीमध्ये सहधागी होण्यास मदत व प्रोत्साहन दिले जाते

या अभ्यासक्रमानंतर टीकी व रिऍलिटी शोमध्ये मेकअप आर्टिस्ट, चित्रपटांसाठी सल्लागार व समुपदेशन, ब्यूटी अँड वेलनेस केंद्र व्यवस्थापक, सलून अँड स्पा व्यवस्थापक, फिटनेस अँड फिलमिंग केंद्र कॉस्मेटिक्स उत्पादने वाडिरात एनन्सी, केशभूषाकार, स्वतःचा व्यवसाय, पोषणतज्ञ, आरोग्य शिक्षक अशा अनेक संधी उपलब्ध होक शकतात, असे डॉ. अर्चना ऐनापुरे यांची सॉगितले, अभ्यासक्रमाच्या अधिक माहितीसाठी 'एसएसपीय'च्या https:// sspu.ac.in/ वेथसाइटला भेट देण्याचे आवाहन करण्यात आले आहे

'जीपमॅट'साठी करा १५ जनपर्यंत अर्ज म. टा. प्रतिनिधी, पुणे

नंशनल टेस्टिंग एजन्सीने (एनटीए ' नॉइंट इंटिग्रेटेड प्रोग्राम इन मॅनेजमेंट अँडमिशन टेस्ट (जीपमॅट) परीक्षेसाठी अर्ज करण्यासाठी मुदतवाह दिली आहे. त्यानुसार अर्ज करण्याची मुदत १५ जूनयेत वाढवण्यात आली आहे.

उमेदवारांना परोक्षा द्यायची असल्यास, 'जीपमॅट'च्या अधिकृत वेबसाइट jipmat.nta.ac.in वर जाऊन नोंदणी करावी लागणार आहे. आयआवएम बोधगया आणि जम्म येथील अभ्यासक्रमांना प्रवेश घेण्पासाठी या प्रवेश परीक्षेचे गुण पाद्य धरण्यात येतात. अर्जात दुरुस्ती करण्यासावी १७ ते १८ जून अशी मुदत देण्यात आली आहे. जीपमॅट परीक्षा तीन जुलै रोजी ऑनलाइन पद्धतीने दुपारी ३ ते सायंकाळी ५ लावधीत होईल. उमेदवारांनी अधिक माहितीसाठी jipmat.nta.ac.in किंवा nta.ac.in या वेबसाइटवर संपर्क साधण्याचे आवाहन 'एनटीए'ने केले आहे



माहिती-तंत्रज्ञानासह वाणिज्य-त्यवस्थापन अभ्यासक्रम

म. टा. प्रतिनिधी, पुणे

डेक्कन एज्युकेशन सोसायटीच्या (डीईएस) बृहन्महाराष्ट्र वर्तणञ्च महाविद्यालयात (बीएमसीसी) 'बीकॉम फिनटेक' (फायनान्शिअल टेक्निकल) हा पदवी अभ्यासक्रम येत्या शैक्षणिक वर्षापासून सुरू करणार असल्याची माहिती 'बीएमसीसी'च्या प्राचार्या डॉ सीमा पुरोहित यांनी दिली आहे. या पदवी भ्यासकमात माहिती-तंत्रज्ञानासह वाणिज्य-व्यवस्थापनावर भर देण्यात येणार आहे बाजारपेठेच्या वदलत्या गरजा लक्षात

घेता वाणिज्य, व्यवस्थापन आणि तंत्रतानाचा एकत्रित विचार करून हा

मुरारबाजींचे बलिदान दुर्लक्षित

त्मनुसार या अध्यासक्रमात व्यवस्थापन अणि अकाउंटिंगचे मूलभूत विषयांसह ॲनालिसिस, फायनान्शिअल म्बारेटिटिक अप्टिट्यूह, फायनानिशअल डेलिंग, बिग डेटा ॲनालिसिस, डकान्स बॅकिंग सर्व्हिसेस, सायवन संक्युरिटी आदी तंत्रज्ञानावर आधारित न्याधारित विषयांचा समावेश आहे, असे डॉ. पुरोहित यांनी सांगितले. प्रवेशासाठी कोणत्याही मान्यताप्राप्त बोर्डाची बारावीची परीक्षा गणित या

यासह उत्तीर्ण असणे आवश्यक आहे. ता अभ्यासकम १६० क्रेडिट गुणांचा असणार आहे. अभ्यासक्रम व्वीपणे पूर्ण करणाऱ्यांना सावित्रीबाई कूले विद्यापीठाचे पदवी प्रमाणपत्र देण्यात ार आहे. अधिक माहितीसाठी tps://www.bmcc.ac.in या साइटवर संपर्क साधावा, असे श्ववाहन कॉलेन प्रशासनाच्या वतीने यात आले आहे

विद्यार्थ्यांनी बनवला स्वयंचलित 'ई-रथ'

'एमआयटी'व्या विद्यार्थ्यांकडून निर्मिती

म. टा. प्रतिनिधी, पुणे

एमआयटी वर्ल्ड पीस युनिव्हसिंटीच्य स्कूल ऑफ इलेक्ट्रॉनिक्स आणि कम्युनिकेशन इंजिनीअरिंगच्या अंतिम वर्षांच्या विद्यार्थ्यांनी स्वयंचलित ई-रथ वाहनाची निर्मिती केली आहे. रिमोट डायकेबिलिटी आणि ऑटोनॉमस डायव्हिंग क्षमता असलेले चार चाकी -रथ इलेक्ट्रिक वाहन यशस्वीरीत्या डिबाइन केले आहे

या वाहनाची निर्मिती इलेक्ट्रॉनिक्स अँड कम्युनिकेशन इंजिनीअरिंगचे विद्यार्थी मिरज इनामदार, प्रज्वल वेर्णेकर, साईबाबा नरगुँद, प्रथमेश वाणीसोबतच मेकॅनिकल विभागाचे विद्यार्थी अद्रैत उटगीकर, सौमित्र महाजन व पूर्वा अपराज यांनी केली आहे. या विद्यार्थ्यांना डॉ. अलका एस बारहते आणि पा पी एस महाजनी



यांनी मार्गदर्शन केले. ई-रथ मॅन डाइक; तसेच संगणक आणि रेडिओ नियंत्रणाद्वारे रिमोट ड्राइक करण्यास सक्षम आहे. यात ओपन डिफरेशियल अॅक्सल असलेली इलेक्ट्रिक मोटर असून, ड्रम ब्रेकसह येते. याची ऑनबोर्ड लोड क्षमता २०० किलोग्रॅम आणि टोइंग क्षमता ३०० किलोग्रॅम आहे. वेगमर्यादा ३० किमी प्रतितास असून, यात ड्युअल इन किमा अतितास अपूर्ण, पात अपुर्ण, ऑफ्लिकेशन मेकॅनिझममुजे उत्तम ब्रेक असेंब्ली आहे. त्यामुळे मेन्युअल आणि रिमोट दोन्ही म्हेडमध्ये बोल्ट ऑफ

प्रक्रियेसह हे वाहन वापरले जाऊ शकते ओसीएम इलेक्ट्रॉनिक पॉवर स्टीअरिंग याची विशेषता आहे. दिशा नियंत्रित करण्यासाठी रिमोट मोडमध्ये ने अखंडपणे वापरले जाउ शकते. ग्रॉटल यंत्रणेच्या दुहेरी चॅनेल प्रणालीमध्येदेखील सुधारणा केली गेली आहे. यात भौतिक पेडल्स व ऑनबोर संगणकावरून इनपुट प्राप्त होतो. यामुळे वाहनाचे लोकोमोशन सोपे व अधिक कार्यक्षम बनते, असे 'टीम'च्या सदस्यांनी सांगितले.

'देहविक्रीला व्यवसाय पं. भीमसेन जोशी साधक कलाकार

पुणे : 'भारतरत्न पं. भीमसेन जोशी हे साधक कलाकार होते, ' अशी भावना प्रसिद्ध सतारवादक उस्ताद उस्मान खाँ यांनी व्यक्त केली.

याना व्यक्त करता. सवाई गंधर्व यांचे नातू आणि मारतरल एं. भीमसेन जोजी यांचे शिष्य पं. श्रीकांत देशपडंडे यांच्या जयंतीचे औचित्य साधून पं. देशपांडे यांच्या पत्नी शीला देशप आणि त्रीकांत देशपांडे मित्रमंडळातर्फे संगीत संध्या' कार्यक्रमाचे आयोजन सगात संज्या अपने वार्यक्रमाचे करण्यात आले होते. कार्यक्रमाचे यंदाचे दहावे वर्थ असून, भारतरत्न पं. भीमसेन जोशी यांच्या जन्मसताब्दीनिमित हा कार्यक्रम त्यांना समर्पित करण्यात आला. भरत नाट्य मंदिराचे नवनियुक्त आला, परंत नाटेंध मादरों भ ग्वां गुझ्स अध्यक्ष रं पार्ट्रिंग मुख्ये यांवा खी यांच्या हस्ते विष्ठीप सत्कार करण्यात अल्पा, आर्य संगीत प्रसारक मेंडळांचे अध्यक्ष औनिवास जेशी, अलाहावाद विद्यापीदाचे माजी कुलामूल राजन हर्षे आदी उपरिथ्वत होते, आनंद देशमुख आधाडीच्या प्रदेशाध्यक्ष उमा खापरे, भाजपचे शहराध्यक्ष जगदीश मुळीक यांनी सत्रसंचालन केले

म्हणून मान्यता हवी' गायत्री भागवत, कांचन कुंबरे, रेश्मा पुणे : 'देहविक्रय हा पुरातन

सप्यद, आशा विषये, तुमार पाटील, तसेच अन्य पदाधिकारी या वेळी उपस्थित होते.

कायदेशीर मान्यता आहे. काही भरतात अत्याचाराविरोधात आवाज उठवा आमही तुमच्या पाठीशी राष्ट्र'

जाहीर सूचना

नेसर्व ए अंडवाणी प्रोरटीव एतपरण्धी हास प्लाटियम कॉपेटल हा प्रकार व ८१/२७ (पॉटी) सीटीएक इम्प्रॉक १३४० नीवे पुंडवा, पुणे, महाराष्ट्र का प्रकारीय पर्यावरण विभाग (प्रसंडमावप) कडूर महाराष्ट्रापुर पर्यावरण मंडुरी रेज्या प्लीटिनम कॅपिटल हा प्रकार स प्रतिविधित प्रयोधना विषेण (प्रतिआपण) कहूं महाग्रापुर प्रथमित न्युप्र आतली आतः (यह क्रमांक एत्मआर) प्रयाप्त / प्रयाप्तमा / २५६२२(२७२२), हदनाः ७२ जुने २२२२) सारत पर्वकार मंत्रुप्र प्राप्ता प्रती प्रयापत निषाण महाग्रा हदनाः अन् वर्ष पर्ववरणः बन् आणि व्याप्ता बरत पंजालवाचा (एमओरिक आणि इत्या अक्षत्र प्रत्यापत्त साहि व्याप्ता व्याप्त पंजालवाचा (एमओरिक आणि स्वाप्ता / सेकारम्याल्य दिवील प्रतिनि प्रकारको, स्वाप्ता प्रतिप्रति प्रतिप्रति साही / सेकारम्यालय दिवील प्रतिनि प्रकारको,

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med that as per the test will of Mrs.

आपि संस्थेने कार्याध्यक्ष कवी धनंजप उहवलकर उर्यास्थत होते. देशपंडे सणाले, 'क्सेसत हा त्याच्या पिडांतील चिंतक काई. ज्या कवितांना तो 'चाली लायसी, त्या कवितांना तो चाली स्वायमी, त्या कवितांना राज्यां वार्श्सपाली करती. कवितंत्रचा राज्यांमधील कार्यकारण भाव तपासला

असे त्याला वाटते. प्रत्येक कलावं प्रवाहात सामील होण्यासाठी रसिकांना पलीकडचे गूद प्रदेश अयच्या अनुभवाषचे असतात. सक्षम करण्याचे काम संगीतकाराने इनामदार म्हणाले, 'अलीकडे

त्रश्वन करण्याच काम संगतकार्यम करायला हवे, ते एक सामाजिक येगदान आहे आणि कौराल इनामदार ते उत्तम करताल,' असे मत ज्येष्ठ शास्त्रीय गायक सत्यशील देशपांडे यांनी व्यक्त सगळ्यांकडेच वेळ फार कमी आहे. त्यामुळे शास्त्रीय संगीतावर आधारित धीम्या चालीची गाणी ओत्यांना नको असतात. अत्यंत धावत्या संगीतावर वाधारित गाणी समाजाची गरज झाली साहित्यदीप प्रतिष्ठानच्या वतीने ०२२ कलादीप पुरस्कार संगोतकार कौशल इनामदार योना प्रदान करण्यात

चांदगुडे यांनी इनामदार यांची मुलाखत घेतली. पंचल काळे यांनी सूत्रसंचालन केले.

शिवकथाकार विजयराव देशमुख यांची खांत

म. टा. प्रतिनिची, पुणे

'मुरारवाजी देशपांढे यांनी पुरंदर किल्ल्यावर दिलेल्पा बलिदानाचे राजकीम डावपेपालक सहस्व दूर्ववने कोणत्याच इतिहासकारांनी अधोरखित केले नाही,' असी खांत नागपूरचे गिवकसकार विजयराव देशमुख यांनी व्यक्त केली.

मरारबाजींच्या बलिदानदिनी स्वरप्रभ इंग्लिश हायस्कूलच्या तत स्वरप्रमा फाउंडेशन आयोजित मंगेश निरवणे यांच्या 'जागर भक्ती-शक्ती'च या ध्वनिफितीचे प्रकाशन गमुख यांच्या हस्ते झाले. या वेळी बोलत होते. कवयित्री डॉ. संगीता

बार असोसिएशनतर्फे

न्यायाधीशांचा सत्कार

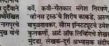
पुणे : पुणे तिल्हा न्यायालयात नव्याने रुजु झलेल्या न्यायाधीशांचा पुणे बार अस्तसिएरानच्या वतीने प्रमुख जिल्हा न्यायाधीश संजय देशमुख आणि बार असोसिएरानचे अध्यक्ष अंड पंडुरंग

धोरवे यांच्या हस्ते सत्कार करण्यात

एस. जे. भरुका, ए. टी. वानखेडे, ए

गुल्हाणे, डी. पी. रागीट, जे. जी. डोरले.

वाममारे, जी. ए. रामटेके, एस एस



वर्गे, कर्त्री-चेतकार मोश निरवस्, 'कांनस ट्रस्ट' में शिरीप काकडे, उरुण मायुठ्याबन, 'सार निंस्टट्रादे उरेश कुलबणों, आर्ट जीफ लिखिराये सेखर नापचीर, प्रकाशक रूपालें अवचरे, प्रसाद पचार आदी व्यस्थित होते. टे रायुवा स्पान, 'सिर्ध रावे व्यसिंह आणि पुचल मैन्यने हिंत्सी स्टाठक्सी लिया के स्पार्ध म्यान्यने हिंत्सी स्टाठक्सी शिवाकें सराधक सहस्र त्यार झले. तेका पुरंत्सर स्पाठ्यांचे रक्त संडवून

छत्रपती शिवाजी महाराज की

जय, धर्मवीर संभाजी

66 इस्ती आणि भक्तीचा संगम जगात फक्त महाराष्ट्रातच इस्ता आहे. वगाला शिवाजी महाराज आणरवीही खुप कळायचे आहे. त्यांना समजणे एवढे सोपे नाही. यांना समजण्यासारी डोठम पृष्टी हवी. महाराज रूपिती होते. मण्यून ते छजपती होठ शकले. शिवाजी समाराज अन्यतायारी पोठे क्षेत्रे रता होता संपूर्ण ते अत्रवता का तवला. बाजी महाराज आभाळासारखे मोठे होते. ारो वर्षातून एखादाच युगपुरुष निर्माण होतो. - विजयराव देशमुख (शिवकथाकार) गजावर मानसिक दबाब टाकण्याच

ा वा मुखलांवरच उलटवला होता जगर भक्ती-शक्तीचा' या संग्रहाती

पहाराजाव दाव मिझाँ राजांनी दिलेरखानाच्या पदतीने रचला होता. मात्र, मुरारखाजी राणांड्यांनी अतुलनीय शीर्थ गाजवून भारत नियम के साम के सुराताल भारत नृत्य आणि गायन सादरीकरण त्र पंडित, अदिती गराडे व त्यांच्या काऱ्यांनी केले. बर्वे यांनी शिवषर

तोल कविता निर्मितीचा अनुभव तोल पुजा ठिराळे यांची सूत्रसंचालन संदीप तापकीर यांची आभार मानले.

शिवराज्याभिषेक दिन उत्साहात साजरा विविध कार्यक्रमांचे आयोजन म. टा. प्रतिनिधी, पुणे

वसाय आहे. देहविक्री करणाऱ्या व्यवसाय आहे. ५०१पमा महिलांमुळेच समाजात 'बॅलन्सिंग' होते. देहविक्रीला व्यवसाय म्हणून काही देशांमध्ये देहविक्रीला मान्यता मिळायला हवी आणि समाज अविभाज्य भाग असलेल्या देहविकी करणाज्य महिलांनाही मान मिळायला हवा,' अशो अपेक्षा अमुता फडणवीस यांनी सनिवारी जपका केली. विकाणी वेश्या करही

त्याचप्रमाणे भारतातही या महिलांना सन्मान मिळायला हवा,' असे सांगून अमृता फडणवीस देहविक्री करणाऱ्या महिलांना उदेशून म्हणाल्य,' गरिबीमुळे, पैशासाठी तुम्ही या व्यवसायात आलात परंतु, तुम्ही समाजाच्या 'शॉक अंब्सॉबर त्रिष्ठु द्वारा विभागभा तामा अभिमान आहात. तुम्हाला तुमचा अभिमान बाटायला हवा. सुग्रीम कोटनिर्हा तुमच्यातील माणूसरण जपण्यासाठी निर्देश दिले आहंत तुम्ही अन्याय.

अर्वना पाटील, डॉ. प्रसाद अगरवाल





जाहीर सूचना

मेसर्स ए अँडवाणी प्रॉपर्टीज एलएलपी द्वारा प्लॅटिनम कॅपिटल हा प्रकल्प स. नं. ८१/२७ (पीटी) सीटीएस क्रमांक १३४० मौजे मुंढवा, पुणे, महाराष्ट्र, यांना राज्यस्तरीय पर्यावरण विभाग (एसईआयए) कडून महाराष्ट्रातून पर्यावरण मंजुरी देण्यात आली आहे. (पत्र क्रमांक एसआयए / एमएच / एमआयएस / २५६२६९/२०२२, दिनांक ०९ जुन २०२२) सदर पर्यावरण मंजूरी पत्राच्या प्रती पर्यावरण विभाग महाराष्ट्र आणि महाराष्ट्र प्रदुषण नियंत्रण मंडळाकडे उपलब्ध आहेत. हे हीीि://रिळिाँशीह. पळल.ळप वर पर्यावरण, वन आणि हवामान बदल मंत्रालयाच्या (एमओईएफ आणि सीसी) संकेतस्थळवर देखील पाहिले जाऊ शकते. सही/- मे. ए अडवाणी प्रॉपर्टीज एलएलपी

THE RCONOMIC TIMES | PUNE | MONDAY | 13 JUNE 2022 | WWW.ECONOMICTIMES CON

tech

Tweet OF THE DAY

MATTHEW KOBACH

@MKOBACH

Add competition to social media

algorithms. Let

third parties

write competing

algorithms, and

let users pick the

one(s) they like

best

Tech Buzz

Android 13

Beta 3.1 Out

with a Big Fix

NGTON Google

launched Android 13 Beta

3 for Pixel smartphones on June 8, 2022, Just two

days later, the firm updat ed Android 13 Beta 3.1 to

correct a single issue- the

app was missing for some

sers. According to GSM

Arena, it's unclear why the

Android Beta Feedback

pp was missing from

Beta 3 in the first place

back from users, but it's

wonderful to see Google

promptly fixing the issue

bump to the third heta There are no new fixes in Android 13 Beta 3.1, and

known issues from Beta 3 poly to Beta 3.1. -AN

by issuing a tiny point

Google claims that the

68.2m

Global TWS (true wire-less stereo) shipments in Q1 this year, accord-ing to Canalys

New Telegram

Premium Out

WASHINGTON Telegram will add a premium layer this month. The firm's

founder Pavel Durov con

firmed the rumours that began to circulate last

month. According to GSM Arena, Telegram Premium will be available by end of

the month. However, all o the present free features

will continue to be availa

ble. Telegram Premium would give everyone ac-

cess to extra features.

speed and resources, a to Duroy, It would

this Month

given that primary idea of the beta is to collect feed-

Android Beta Feedback

Disruption: Startups & Tech

AUTOMATION GAINING TRACTION AS STARTUPS AND TECH COS LOOK TO CUT COSTS Automation Saves the Day for Indian IT amid High Attrition

ON THE RISE Market size for digital automation to touch \$600 billion this fiscal, says Gartner report

Sal.Ishwarbharath neseroup.com

ation of repe Bengaluru: The autom Bengaluru: The automation of repse-titive tasks is coming to the rescue of T companies and high attrition ray-ewironment. Global T research fra-garnbertas predicted that the market size for digital automation will touch around 3900 billion in the omojong fi-scal year, a55% annualised growthra-te over five years. Inflossys. Infla's second largest soft-ware services firm by revenue hasac-

Infosys, Infuta's second largest sort, ware services firm be revenues has ac-celerated automation to bring in effi-ciency and productivity through 24,000 bots. "We have something cal-led bot factory and the idea is to cons-tantly re-baseline our productivity so-tant we stay abend of the curve in win-ning large deals, staying competiti-tiat we stay abrit Kumar, president. In-fosys at its annual analyst duy event

BALAKRISHNA DR

Automation is one of the primary 0 levers for touchless operations. There is a jump in demand leading to industry-wide

automation adoption

Bharani.V@timesgroup.com

Chennai: Battery swapping for electric vehicles (EVs) should focus

electric vehicles (r. vs) should locus on higher range vehicles, as lower availability of docks initially wo-uldforce users to make detours for a

swap, industrialists said. This came in respon

strialiete

ppingis

Draft Battery

se to a paper by go-vernment think tank

Niti Aayog. They, ho-wever, agreed that swapping was a wel

A Way Out tion to bring efficiency and productivity via 2.0% bots Co sees efficiency improve by 10-20% each year cest services offerings

last month. The IT services provider has seen efficiency in provider has the service of the service of the service of the service dely used both internally at Infosys to bring in hy-help our customers unlock value across their enterprises. The aiks service offering head — snergy communication and services. Al and automation at Infosys, told RT. Automation is one of the primary less for touch is so operations, to users wide automation adoption. onth. The IT

Ney reason attrition

Powering Up

and global enterprises reduce costs and freeze hiring as they brace for a business environment where interest rates could go up due b inflation. In the case of Tech Mahindra's business process services Al is expected to be the mainstay of its services offe-rings. "It's a long-term offering to the customer as he/she is no longer de-

Battery Swapping for Higher-range

nt on hum chief strateg

er, Tech Mahindra g stable as people natural ke up a higher role. It is a ta ntion model in an indirect w

tess process services segment. Bengaluru-based IT firm Haj Minds Technologies, 26.2% of w total revenue last fiscal year was dr ven from automation, also said tes automation, infrastructure and secu rity automation and busine automation were the main deployment of the technolo (For full report, go to www.economictimes.com)

attery providers. An EV user would

gnificantly cut upfront costs, and

become a subscriber with a battery

provider and pay regular charges fo

battery services throughout the ve hicle's lifetime.

Industry representatives, EV ma kers and academics have also welco ned the policy, though they say tha several issues — from interoperabi-

several issues - from interoperati-lity of battery packs to pricing to

ed a 150-km drive on it

Firms Jittery Over India's E-transmission **Moratorium Stand**

Want WTO moratorium extended by 2 years

IN A SPOT

EXECUTIVES SAY.

tic development at the Unit

A senior executive at a Big Tech rm said that though there have be-

attempts to define electro

en animpos to become electronic transmissions, the discussions have not been finalifui sofar. To not re-new the moratorium because there is no definition of electronic trans-

missions is a short-sighted mov

We are not asking for this morator!

um to be made permanent but only

asking for an extension of two ye

ars when the next ministerial con

amissions differently ld in turn lead to "a mess

anding of who owns

rights are applicable where.

llectual property and whose

"Different countries have different rules and regulations on how

the copyright claims function They also have different rules or how intellected

al property ternally. It wi nforced internally fficult to enforce

resulting in heat infor the Indian firm

said liftin

of St Gallen told ET.

Aashish Aryan & Suraksha P

New Delhi | Bengaluru: Big Tech concerned over India's stand on not remewing a World Trade Organisa-tion (WTO) monitorium on electro-nic transmissions, are pushing to extend it by a further two years. Discussions on the monitorium have beguin from June 12. In the absence of a uniform way to

In the absence of a uniform way to assess the value of free email services such as those provided by Goog ie or video calls over Zoom or con-tent over OTT platforms, countries may interpret the rules differently ading to chaos, experts said. The leading to chaos, experts said. The Ministry of commerce and Indust-ry has said that India, along with South Africa, had made several jo-int submissions highlighting the "adverse impact" of extending the moratorium. "India and South Africa have been making asseed loids athemissione

making several joint submissions highlighting the adverse impact of the monstorium on developing countries and suggesting that a re-consideration of the moratorium is important for developing count ries to preserve policy space for the ir digital advancement, to regulate ports and to generate revenue rough customs duties," the mini-

through customs duties," the mini-stry said on Saturday. Executives at Big Tech firms told ET that not extending the moratori-um could be extremely problematic actions to be at the saturday.

un could be extremely problematic sathere is no way to properly assess what constitutes electrunic trans-mission — with no clear definition available. It could also adversely impact the country's flaging out-sourcing industry they said. "The key issue, when it is a trade poles question, is what type of transfer of information is opti-red? Does it go beyond streaming services into email, transfer of du-to between companies and include volcemail and phone communica-tion in general? That question is wi-ton in general? That question is wition ingeneral? That question is wi de open," Simon Evenett, professor of international trade and econo

SIMON EVENETT

The impact of lifting the moratorium would be much more on middle- and low-

income countries

FOR FULL REPORT, GO TO

InMobi's Glance Counts on US Launch Next Otr

Firm starts hiring for its US market vertical

"Glance is designed to provid lock screen experiences on Ar-droid smartphones. Android is th Tarush.Bhalla@timesinternet.in

drid smartphanes. Android is the leading GS (opermised) and the second second ally with close to 30% market share. In the US inself, Android has more than 45% market share, we have al-ways targeted this substantial and highly tarrative smarket in the US, Naveen Tewart, bunder and chile executive habols, total ET, refer-ring to competition from Apple. This development does not change anything sofar assurg lans, or this market are concerned. We are backed by Google which owns the Android ecosystem, and we will continue to march abead." Tiwari added. adder

adaea. (For full report, go to www.eco nomictimes.com)

GUISTER Narmada Valley Fertilizers and Chemicals Limited (An ISO BRE1 ISO 14021, BO 45001 & BO 5001 Certified Company) Rept. Office PO Narmatenegr. - 12016 (Nut: Nanch (Querd, Sela (Sel 1997)) PROCUREMENT OF 15,000KL (±5%) DENATURED ETHYL ALCOHOL

GNFC intend to procure 15,000KL (±5%) Denatured Ethyl Alcohol (DEA on FOR GNFC site basis / CFR Pipavav port basis.

Materials ManagementDepartment). Last date and time for response : 17.06.2022 @ 12.00 Hrs. IST.

d out that EV r ely to rush to a ge anxiety "rang uld in itiate swap b

EVs can Ease Range Anxiety: Firms

EV industry seeks policy focus on higher range to sidestep concerns around lower dock availability

How Safe Are Tech Systems Like Tesla's Autopilot? No One Knows Automakers and technology companies say they are making driving safer, but it's tough to verify

Cade Metz

Every three months, Tesla publishesa safety report that provides the num-ber of miles between crashese whan drivers use the company's driver as-sistance system, Autopilot, and the number of miles between crashes when they do not.

PTI

New Delhi: Chinese tech-nology conglomerate Tencent has bought stake worth \$264 million (about 20 cm)

m its colounder

ing, which is generally twice as s ing, which is generally wice as such as driving on city streets, according to the Department of Transportation. Fewer crashes may occur with Autopilot merely because it is used in safer situa-tions. Tesla has not provided dara that would allow a comparison of Autopi-lot's safety on the same kinds of roads. Nothbar branch programmers, because Neither have other carmakers. Autopi lot has been on public roads since 2015 But publicly available data that relia

measures the safety of the bly m

nd GH



PUBLIC NOTICE

9 June 2022. The copies of the cle e Environment Departmen Control Board. It may at wint, Forest an

M/s. A Advant Properties LLP

PUBLIC NOTICE

ed that as per the last will of Mrs. M

start the adoption of meta start the adoption of meta start the adoption of the EVs despite funda-mental questions abo-ut its viability. Later IT industry body startery Sayabar adoption as second, in its re-sponse to Niti Asyog's Battery Swapping Policy, has mended that batteries with a range, at about 86-100 kilomet-wap, should be encouraged to empand to be the starter of the starter starter additional to be and the starter of the second starter of the starter of the starter starter of the starter of the starter of the starter starter of the starter should be encouraged to ad to go longer distances

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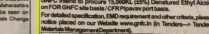
runsout. The budget had outlined a battery

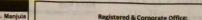
ttery by the user ist battery swap

ping concept

FOR FULL REPORT, GO TO

at the project "PLATINUM CAPITAL" by M/s P at Sr. No. B1/27 (pt), Corresponding CT





Registered & Corporate Office: YES BANK Limited: YES BANK House, Olf Western Express Highway.

Bengaluru: Lock-screen platform Glunce, part of mobile advertising giant InMobil Group, is looking to launch in the United States as entry as the next quarter. It has already begun hiring for the vertical transformation of the state of the source of the state of the state of the poor as well as its recent guming ac quistlion, Gambit to the US market over the course of the year. Glunce's US aspirations comes at a time when technology behe-noth Apple add last week that its lock screen has improved person-

Tencent Buys Flipkart Stake

worth \$264m from Bansal

Binny Bansal holds around 1.84% stake in Flipkart post deal

billion disclosed by the eco merce firm in July 2021. The company's valuation surged to \$37.6 billion after raising \$3.6 billion (about 726,805.6 crore) in funding round led by Singapore's company methy faired for

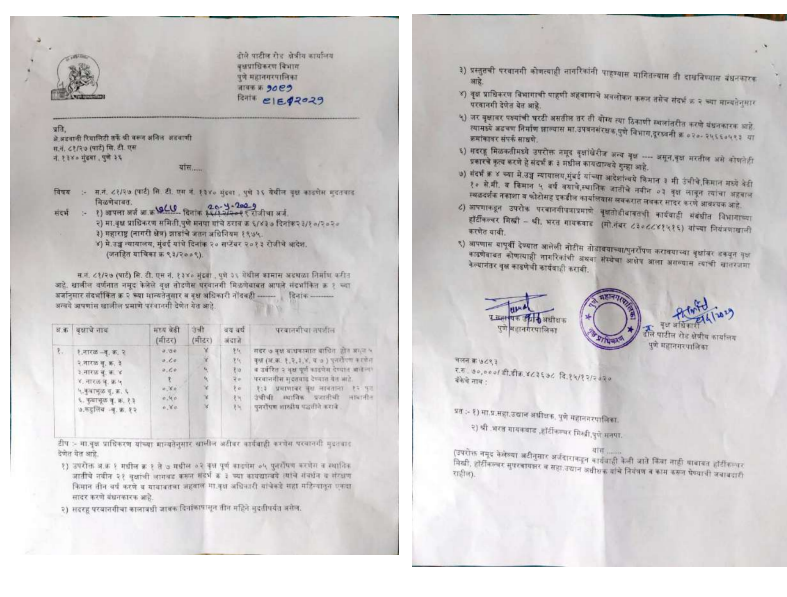
PUBLIC NOTICE

This is to inform that the project "PLATINUM CAPITAL" by M/s. A Advani Properties LLP at Sr. No. 81/27 (pt), Corresponding CTS No. 1340 Mouje Mundhwa, Pune, Maharashtra has been accorded Environmental Clearance from from State Level Environment Impact Assessment Authority (SEIAA), Maharashtra. vide No. SIA/MH/ MIS/256269/2022, dated 9 June 2022. The copies of the clearance letter are available with the Environment Department Maharashtra and Maharashtra Pollution Control Board. It may also be seen on the website of Ministry of Environment, Forest and Climate Change (MOEF&CC) at https://parivesh.nic.in

Sign/- M/s. A Advani Properties LLP

SITE PHOTOGRAPHS

ANNEXURE I – TREE NOC



दोने पार्टील रोड क्षेत्रीयकार्यालय बुक्ष प्राधिकरण विभाग पुणे महानगपालिका जा.क.वृ.प्रा.जा. ೨०८७ दिनांक ष्ट्र/८/२०२७

प्रति. जे.अडवाणी रियालिटी तर्फे थी. बरुण अडवाणी स. तं.८१, हिस्सा नं. २७ मुंढवा , पुणे

यांस...

विषयः- स. नं.८१, हिस्सा नं. २७ मुंढवा , पुणे येथील वृद्य पूर्ण काढणे बावत. संदर्भ :- १) आपला आ.क ७८९९, दिनांक १६/३/२०२१ रोजीचा अर्ज. २) मा.महापालिका आयुक्त तथा अध्यक्ष , वृक्ष प्राधिकरण समिती पुणे मनपा यांचे ठरात क्रमांक

दि. ३) महाराष्ट्र (नागरी क्षेत्र) झाडांचे जतन अधिनियम १९७५ ४) मे.उच्च न्यायालय, मुंबई यांचे दिनांक २० सप्टेंबर २०१३ रोनीचे आदेश (जनहित याचिका क ९३/२००९)

स. नं.८१, हिस्सा तं. २७ मुंढवा , पुणे येथील खालील वर्णनात नमूद केलेले बृक्ष तोडणेम परवानगी मिळणेबाबत आपले संदर्भाकीत अर्जानुसार पाहणी करण्यात आली असून, संदर्भाकित क २ ज्या मात्यतेनुसार व वृक्ष अधिकारी नोंदवही केप्रेटें-, दिनांक 99/4/29 अन्वये आपणास खालील प्रमाणे परवानगी देणेत येत आहे.

अ.क	बृक्षाचे नाव	मध्य वेडी (मी)	उंची (मी)	वय वर्ष (अंदाजे)	परवानगीचा तपशील
*	१.कडुलिंब (वृ.क. १) २.कडुलिंब (वृ.क्र) ३.नारळ (वृ.क. ८) ४.नारळ (वृ.क. ९) ५.कडुलिंब	ş 0.30 0.40 Ş	6 x x y	२० १७ १५ १५ २०	म प्रमाणे काल्याची जिलारस गाव्य मदरचे एकूण ०६ वृक्ष हे बेसमेंट खोदाईत अडयव्या करीत असून पुलर्रीपणास प्रतिसाद दे असल्याने पुलर्रीपण करण्यास व १ :३ या प्रमार नवीत देशी वृक्ष लावण्याच्या अट्रीवर तसेन अनामत रक्षम स्वीकारून वृक्ष मालक मंग्रतीने परवानगी देण्यात येत आहे.
	(वृ.क. १०) ६. कडुलिंब (वृ.क. ११)	0.60	e	63	

टीप - मा.वृक्ष प्राधिकरण यांच्या मान्यतेनुसार खालील अटीवर कार्यवाही करणेस परवनागी देणेत येत आहे.

- १) उपरोक्त अ.क.१ मधील १ ते ६ बृक्षांमधील ०० वृक्ष पूर्ण कावणे ०६ पुनरींगण करणेग व म्यानिक जातीचे १:३ देशी वृक्ष १०-१२ फुटाचे नवीन १८ वृद्याची नागवड करून संदर्भ क्र.३ च्या कावदान्वये त्यांचे संवर्धन व संरक्षण किमान तीन वर्ष करणे व यावावतचा अहवाल मा दृक्ष अधिकारी यावेकडे महा महिन्यातून एकदा सादर करणे बंधनकारक आहे
- २) सदरहू परवानगीचा कालावधी जाबक दिनांकापासून तीन महीने मुदतीपर्यंत असेन.

३) प्रस्तुत परवानगी कोणत्याही नागरिकांनी पाहण्यास मागितल्यास ती दाखविणे बंधनकारक आहे. अध्य प्राधिकरण विभागाची पाहणी अहवालाचे अवलोकन करुन तसेच संदर्भ क २ च्या मान्यतेनुसार परवानगी देणेत येत आहे. ५) जर बुझांवर पक्ष्याची घरटी असतील तर ती योग्य त्या ठिकाणी स्थलांतरित करणे बंधनकारक आहे. त्यामध्ये अडचण निर्माण झाल्यास मा उपवनसंरक्षक ,पुणे विभाग,दूरध्वनी ज ०२०- २५६६०५९३ या क्रमांकावर संपर्क साधणे. ६) सदरहू मिळकतीमध्ये उपरोक्त नमूद बुक्षाखेरीज अल्प वृक्ष-असून,वृक्ष मरतील असे कोणतेही प्रकार वे कृत्य करणे हे संदर्भ क. ३ मधील कायद्यान्वये गुन्हा आहे. अ) संदर्भ क ४ च्या में उच्च न्यायालय, मुंबई यांच्या आदेशान्वये किमान ६ फुट उंचीने किमान मध्य वेढी १० से.मी.व किमान ५ वर्ष वयाचे,स्थानिक जातीचे नवीन ०३ वक्ष लावून त्याचा अहवाल स्थळदर्शक नकाशा व फोटोसह इकडील कार्यालयास लवकरात लवकर सादर करणे आवश्यक आहे. ८) आपणाकडून उपरोक्त परवानगीपत्राप्रमाणे वृक्षतोडी बाबतची कार्यवाही, संबधित विभागाच्या हॉटींकल्बर मिस्त्री- श्री, भरत गायकवाड (मो.न. ८३०८८४१५१६)यांना पूर्व कल्पना देऊन करणेन यावी . १) उपरोक्त प्रस्तावाबाबत भविष्यामध्ये निर्माण होणारे आक्षेप व न्यायालयीन प्रकरणाची संपूर्ण जवाबदारी आपली राहील. महापालिका सहाय तथा वृक्ष अधिकारी डोले पार्टील रोड क्षेत्रीय कार्यालय पुणे महानगरपालिका चलन क: 2-7728 र.ह. ६०,००० /- डी.डी क. 483849 दि. 6/6/2021 बॅकेचे नाव: जिंदु अंगुक्त जेडारी -

M.B.CHAUDHARI

AND ASSOCIATES

ARCHITECT

Date: 12/05/2022

To, The Member Secretary, State Environment Impact Assessment Authority (SEIAA) New Administration Building, 2nd floor, Mantralaya, Mumbai Maharashtra,

Dear Sir,

We hereby, certify that, for the project "Platinum Capital" Commercial Development located at S. No. 81/27 (pt), Corresponding CTS No. 1340 Mouje Mundhwa, Pune by M/s A Advani Properties LLP. The project had earlier received Environmental Clearance vide No. SIA/MH/MIS/129500/2019 dated April 29th, 2021 for the construction area 25,115.20m² (FSI: 13,891.11 m² + Non FSI: 15,297.85 m²).

Now, applied for Expansion in EC for Total Construction Built up area 30101.66 m², based on revised sanction plan No. CC/0690/21, D.P.O Zone No. 04, dated: 24/06/2021.

Pre-excavation soil stabilization work in the form of shore piling at the building periphery has been completed and excavation as per earlier approved EC parameter has been commenced at site.

We certify that no RCC construction work has been carried out on ground till date of SEIAA hearing since last appraisal.

This is for your information and record.

Thanking you,

M. B. Chaudhari for M. B. Chaudhari & Assoc.



ARCHITECTS, INTERIOR DESIGNERS & CONSULTANTS

SITE PHOTOGRAPHS



ENGG. OFFICE



CURRENT SITE STATUS



EXCAVATION SIDE PROTECTION



LABOR TOILETS FACILITY



TREE PLANTATION AROUND SITE OFFICE 1



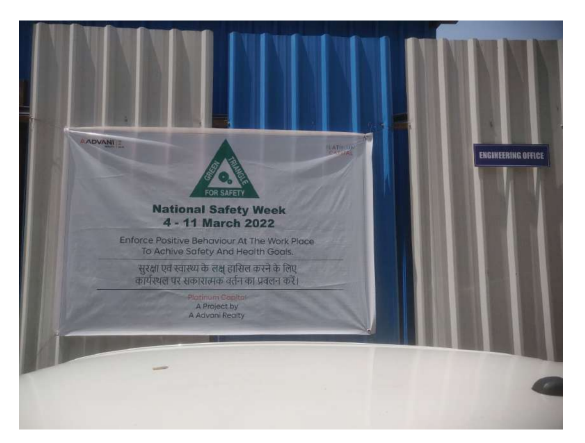
TREE PLANTATION AROUND SITE OFFICE 2



TREE PLANTATION AROUND SITE OFFICE 3



RO PLANT FOR DRINKING WATER FACILITY

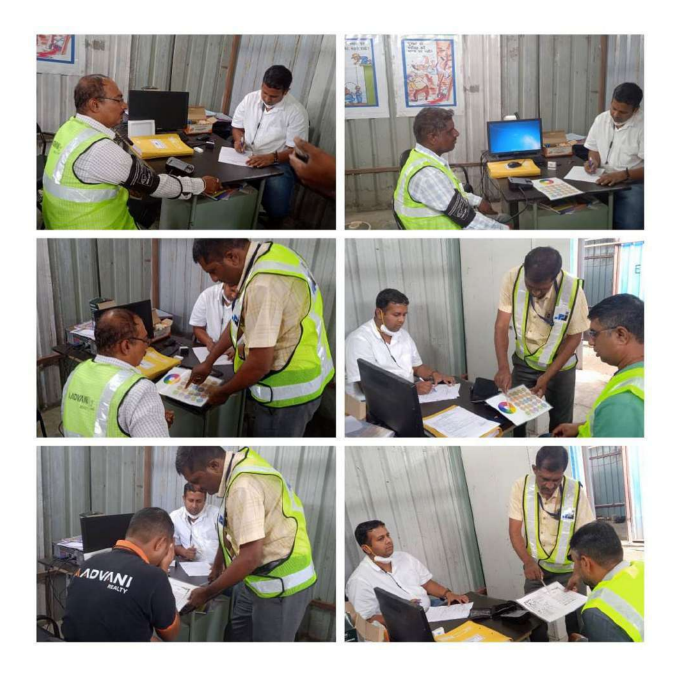


SAFETY WEEK



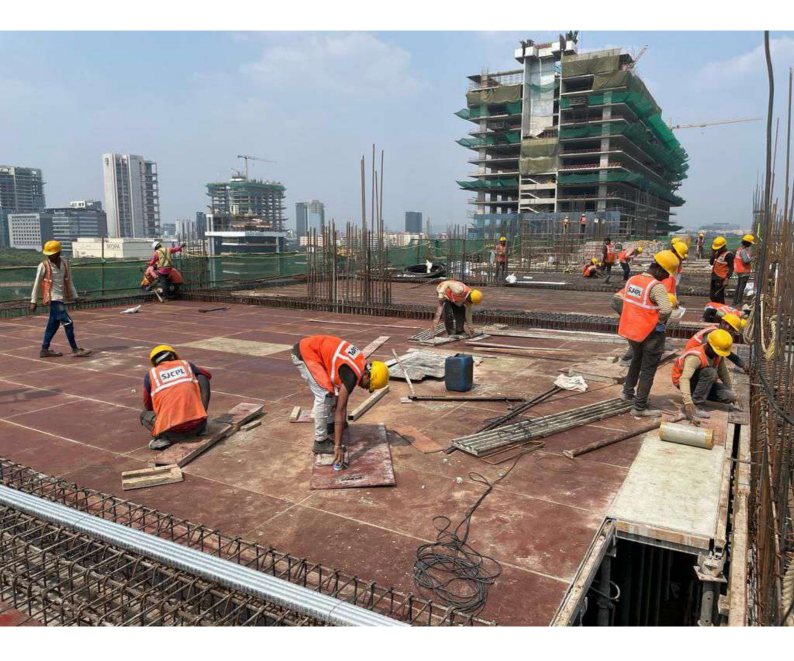
















अटन की खबदी जीवन में सबसे बड़ा पाप हैं, इसलिए जीतनी हो भूख उत्तना ही भोजन लो धाली में!!

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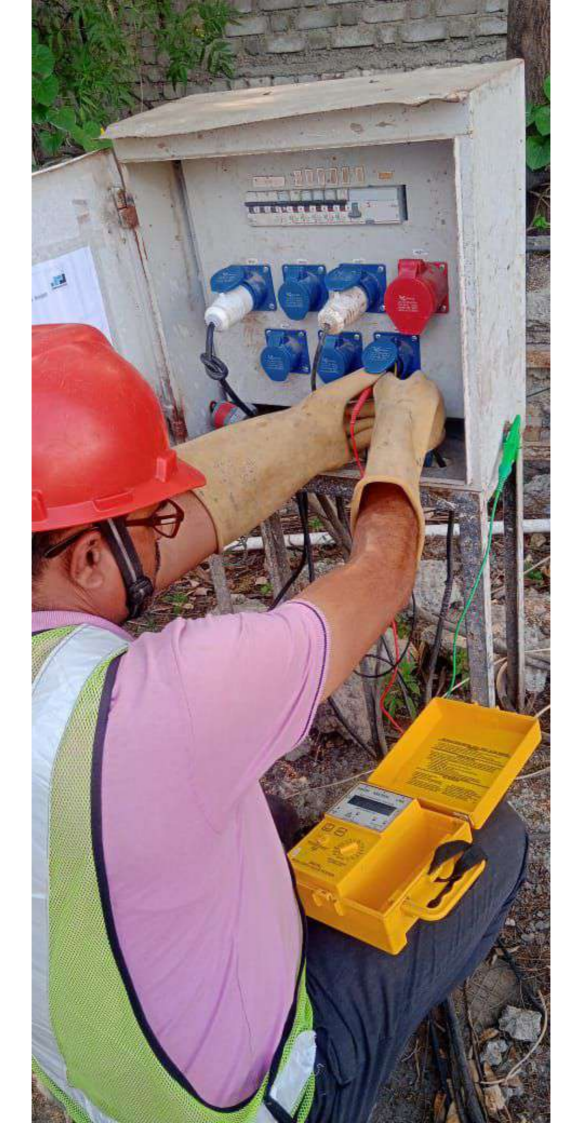
SIDENT

इस्तेमाल का पाणी

घरेलू उपयोग योग्य जल DOMESTIC WATER CLEANING DATE -













































































अटन की खबदी जीवन में सबसे बड़ा पाप हैं, इसलिए जीतनी हो भूख उत्तना ही भोजन लो धाली में!!

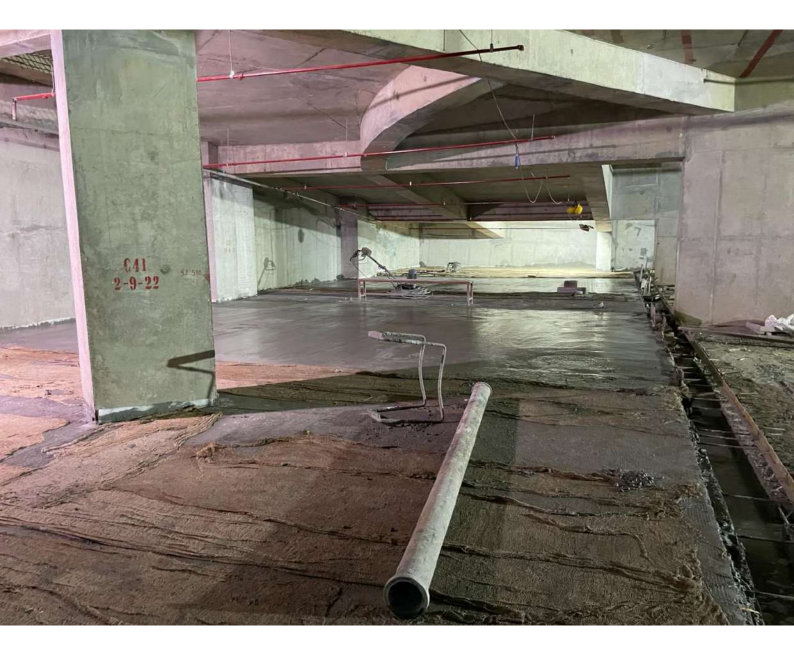
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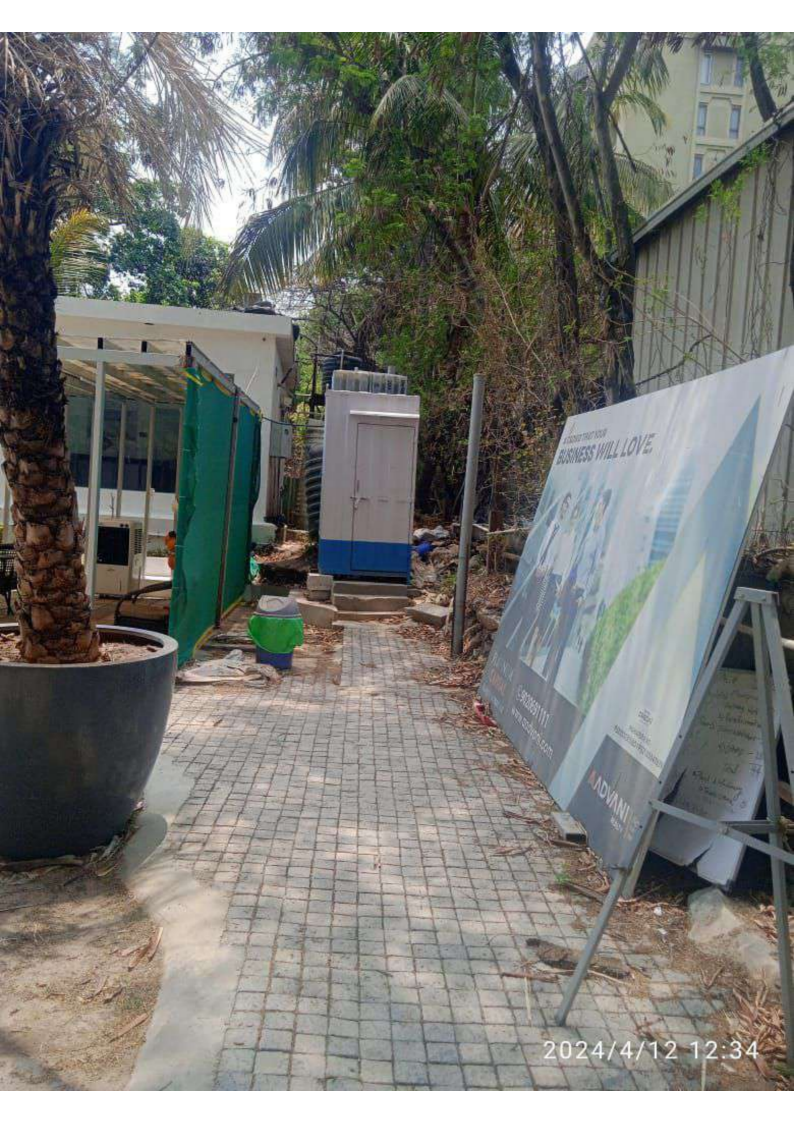




























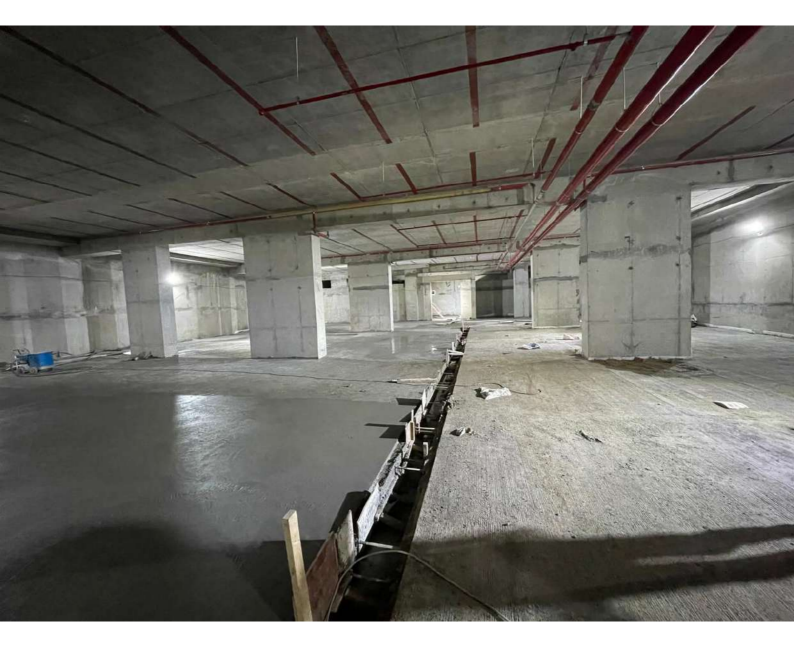
























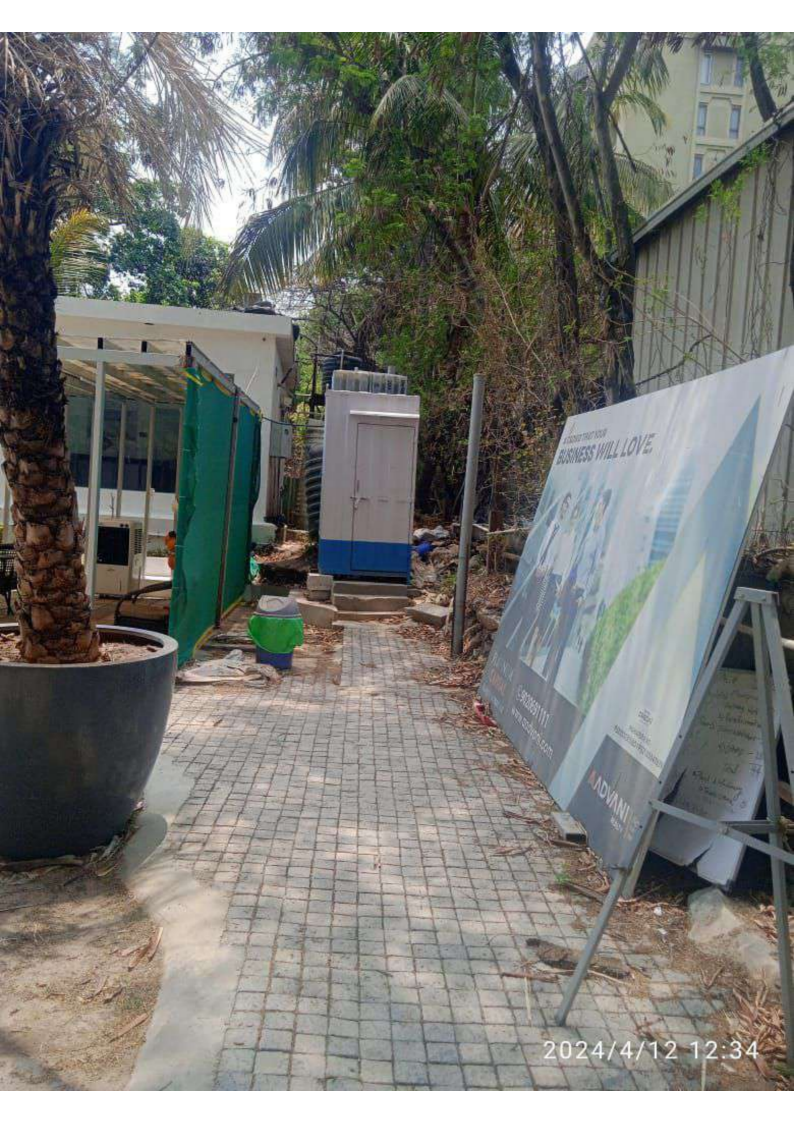










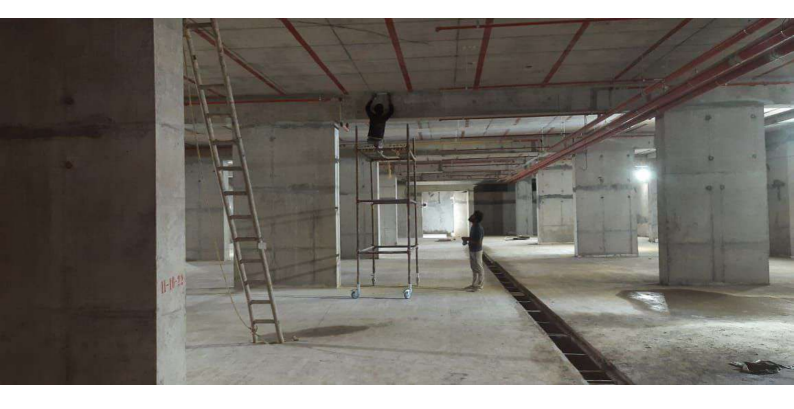


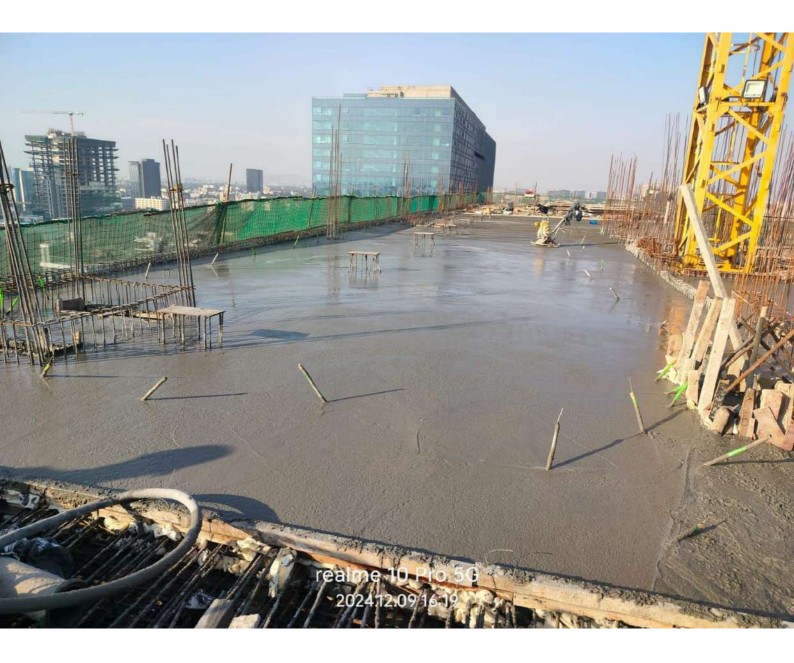












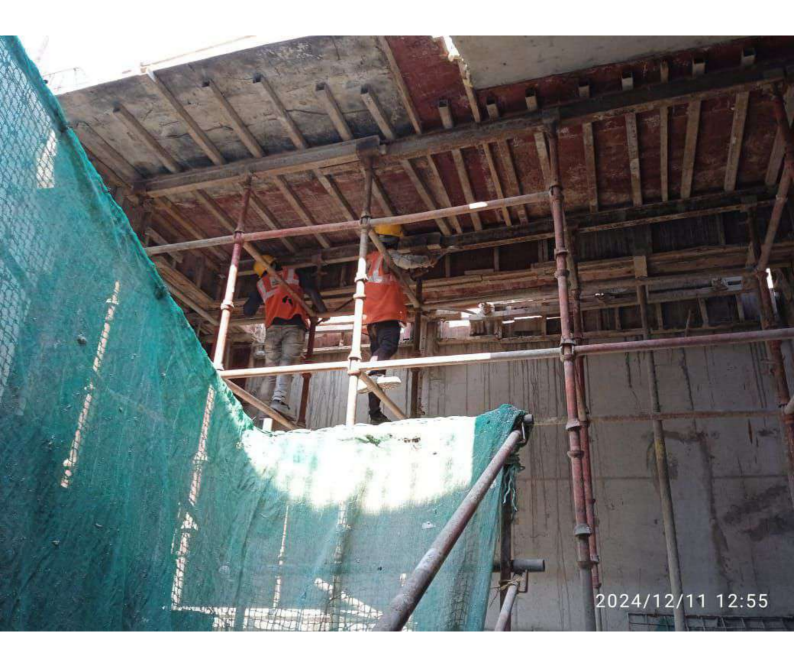


















प्लॅटिनम कॅपिटल प्रोजेक्ट माहिती फलक		
1	जमीन मालक/ विकासकांचे नाव व पत्ता	मे.ऐ. अडवाणी प्रॉपार्टीज एल एल पी कार्यालय क्र. डी-१०/११, मंत्री मोनोर सोसायटी, लेन क्र. ५ कोरेगाव पार्क, पुणे - ४११००१.
2	आर्किटेक्टचे नाव व पत्ता	एम बी चौधरी 301, भांडारकर रोड, अमर हाऊसच्या मागे, लक्ष्मी विहार, डेक्कन जिमखाना, पुणे, महाराष्ट्र ४११००४.
3	आर्किटेक्ट परवाना क्रमांक / वैधता	आर्किटेक्ट; CA/84/8480 वैधताः ३१/१२/२०३१
4	डिझाइन आर्किटेक्टचे नाव व पत्ता	व्यंकटरमणन असोसिएट्स वेदस, पहिला मजला, प्लॉट क्र. 52 क्र. 39/1, भरतकुंज हाऊसिंग सो. क्रमांक २, भरतकुंज-२, एरंडवणे, पुणे, महाराष्ट्र ४११००४.
5	स्ट्रक्चरल सल्लागाराचे नाव व पत्ता	जे डब्ल्यू कन्सल्टंट्स एलएलपी साई राधे, कार्यालय क्र. २०१, दुसरा मजला, हॉटेल ले मेरिडियनच्या मागे, १००-१०१, केनेडी, पुणे, महाराष्ट्र ४११००१.
6	एम इ पी सल्लागाराचे नाव व पत्ता	कॉन्वेंईन्ट एम इ पी कन्सल्टंट्स एलएलपी बी-12 मंत्री पार्क, तेजस नगर, कोथरूड बस स्टॅन्ड मागे, कोथरूड, पुणे.
7	साइट पत्ता	सर्व्हे नं ८१/२७, नॉर्थ मेन रोड, मुंढवा, ताहवेली, जि.पुणे ४११०३६.
8	कंमेन्समेंट सर्टिफिकेट	सीसी/0812/24; तारीख 02/07/2024
9	अ) प्लॉटचे क्षेत्रफळ	8100.00 चौ.मी
	ब) एफएसआय मंजूर	20860.81 चौ.मी
	क) संभाव्य एफएसआय मंजूर	20864.67 चौ.मी
4	ड) प्लिंथ क्षेत्र	1239.29 चौ.मी
	ड) वापरकर्ता तपशील	तळमजला ते २ रा मजला - किरकोळ आणि रेस्टॉरंट, ३/४ मजला पार्किंग, ५ ते १६ व्या मजल्यावर ऑफिस
10	युएलसी ऑर्डर	लागू नाही
1	इमारतीची संख्या आणि त्याचे कॉन्फिगरेशन	१ इमारत आणि २ तळघर + ग्राउंड + मेझ + १६ मजले
2	पाहिती	खुली जागा ४१८.८० चौ.मी., क्लब हाऊस नाही.
13		P52100030060, P52100047639
		पाण्याचे टॅंकर आणि बोअरवेल

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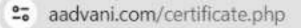
12) SAFETY PHOTO



Daily TBT Session



Earthing Inspection Activity



Ongoing -Home Projects -



Platinum Capital Certificates



Maha Rera Certificate



Proposed Property Tax Rebate -7.5%t



Pollution Control Certificate

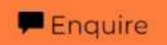


Environment Clearance Certificate

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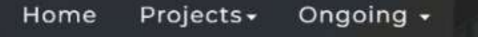


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