Minutes of the 89th SEAC Meeting held on 26st May 2017

89 th – 01.	Proposed construction of residential building by M/s. Shri Kubhera Parivar				
F.	at S.F.No.380/1B,405/3A,406/3A2A,406/3A2B,406/3B1B, 406/3				
6382/201	B2,406/3C1B1,406/3C2,406/3D ,408/3B1 & 408/3B2,Saravanampatti				
	Village, Coimbatore North Taluk, Coimbatore District - Seeking				
7.	Environmental Clearance - Schedule S. No. 8(a) of Category "B1" -				
	Building and Construction projects - Regarding.				
	The proponent M/s. Shri Kubhera Parivar has applied for Environment Clearance for the proposed construction of residential building with built-up area of 31247.25 Sq.m at S.F.No.380/1B,405/3A,406/3A2A,406/3A2B,406/3B1B,406/3B2, 406/3 C1B1,406/3C2,406/3D,408/3B1& 408/3 B2, Saravanampatti Village, Coimbatore North Taluk, Coimbatore District. The Committee observed that the above project comes under Item No 8(a) of the Schedule. After the presentation made by the proponent on 25.05.2017, the Committee directed the project proponent to revise the entire report and made a representation on 26.05.2017. In this connection, the proponent made a representation before the committee on 26.05.2017 along with the requested details. Considering, among the other things, the details furnished in the representation,				
	 committee decided to recommend the proposal for the grant of EC to SEIAA after obtaining and considering the following, 1. A minimum of 15 % of the project area should be earmarked for green belt development. This works out to 0.42 Hectares. As per 				
	norms about 15 KLD of treated sewage will be required for development of green belt in 0.42 Hectares. However, the proponer says that 60 KLD will be available for green belt development. After deducting 15 KLD, 35 KLD is yet to accounted for. On discussion was finalized that the proponent should go in for the use of the 3 KLD for irrigating the avenue plantation along the major road leading to their project site in consultation with Municipal Corporatio of Coimbatore.				
	 The Proponent should adopt suitable composting methods for managing the bio-degradable component of the Municipal Solid Waste for the entire project. 				
	 The proponent should implement suitable permanent infrastructure proposals which are beneficial to the school in the locality as a part of the CSR activity. 				
	4. The proponent should revise the design of Rain Water Harvesting structures as per the recommendations of the Ministry of				

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	 Environment, Forest & Climate Change and this Central Public Works Department. 5. The proponent informed that Rain Water is collected, treated and used for beneficial purpose. He must ensure that the water is tested periodically before utilizing the same. 			
S.No	Name	Designation	Signature	
1	Dr. K. Thanasekaran	Member	Decent	
2	Dr.A. NavaneethaGopalakrishnan	Member		
3	Dr.K.Valivittan	Member	Kvæ hv	
4	Dr.Indumathi M. Nambi	Member		
5	Dr. G. S. Vijayalakshmi	Member	as hypert	
6	Dr. M. Jayaprakash	Member	Hoyku	
7	Shri V. Sivasubramanian	Member		
8	Shri V. Shanmugasundaram	Member	0	
9	Shri B. SugirtharajKoilpillai	Member	188 m.	
10	Dr. P.Balamadeswaran	Co-opt Member	0	
11	Shri. M.S. Jayaram	Co-opt Member	Jayaram	
			H.	

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Chairman, SEAC