## Name of work: Construction of Indian Institute of Science Education & Research (IISER TVM) Campus at Sy.No. 2316/3, Vithura Village, Nedumangad Taluk, Thiruvananthapuram Environmental Clearance (EC) from MoEF, GOI, New Delhi

Six monthly Compliance report for the period ending on 31,03,2022

| l No | Terms & Conditions/Stipulated   | Status  |
|------|---|---|
| 1    | Consent from K.S.P.C.B to be submitted to MoEF  | New Delhi on 16.09.2010   |
| 2    | Advertisement in two local dailies (One in vernacular language) to be made withing 10 days and a copy of the same to be forwarded to RO of the MoEF | (a)Indian Express (All Kerala) on 01.09.201   |
| 3    | Copy of the EC letter to be sent to vithura<br>Grama Panchayat and to be put on website of  | 1. A copy of EC was sent to Vithura Gram.<br>Panchayat on 27.08.2010 and  |
|      | *******   | 12 Diagod on HSER's Website   |
| 4    | Complete set of documents submitted to MoEF to be forwarded to RO of MoEF   | 22.09.2010  |
| 5    | construction - Approval from K.S.P.C.B to be  | No hazardous waste is produced  |
| 6    | obtained Treated Waste Water shall be recycled and reused for flushing of toilets, horticulture and HVAC works                                      | noneutare   |
| 7    | HVAC works  Biomedical waste disposal scheme to be evolved, copy of MoU signed with the recycler to be furnished to MoEF                            | (11111)   |
| 8    | Construction of labour housing/facilities   | No labour colony within the Campus  |
| 9    |   | All the topsoil excavated during construction is preserved properly and is being used for horticulture/landscaping  Construction debris will be disposed without the property of the property |
| 10   |   | creating any adverse effect on neighbouring<br>communities. All precautions for general safety<br>and health aspects of the people are taken care   |
| 11   | Testing of Soil & ground water samples  | Testing of samples is being carried out for th four seasons   |
| 12   | 5.0.1.0   | All precautions as per standards were taken fo<br>storing of hazardous construction material wit<br>the approval of the concerned Authorities   |





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| 13                              | DG to confirm to EP rules for Air & noise emission standards   | DG confirms to EP rules for Air & Noise  |
|---------------------------------|--|--|
|                                 |  | emission standards   |
| 14                              |  | NABL accredited agency has been entrusted  |
|                                 |  | for monitoring Noise level at 5 locations  |
|                                 | taken for reducing it found high.  | covering four seasons using IEC criteria and   |
|                                 |  | also monitoring Ambient air quality as per   |
|                                 |  | CPCB stipulations at 5 locations, covering four  |
|                                 |  | seasons.   |
| 15                              | RMC to be used for construction  | All contractors are using RMC only   |
| 16                              | Use of GW- Permission from competent   |  |
|                                 | authority to be obtained   |  |
| 17                              | Separation of Grey & black water   | Implemented  |
| 18                              |  | Implemented  |
|                                 | drinking to use aerators/ pressure reducing  | 1  |
|                                 | devices/ sensors based control   |  |
| 19                              | Roof to meet requirements as per ECBC norms  | en annual |
| 4.5                             | Root to meet requirements as per ECEC norms  | Politiwed  |
| 20                              | Opaque wall to meet ECBC norms   | Implemented  |
| 21                              |  | IIT. Delhi entrusted with the job of proc  |
|                                 | structural safety of buildings   | checking to ensure structural safety of a  |
|                                 | and the same of the committee  | designs provided by the Architect  |
| MANAGE AT PROPERTY OF           |  |  |
| 22                              |  | Norms have been followed in the erection of  |
|                                 | needed considering combined capacity of all  | DG sets  |
|                                 | the DG sets & location of DG sets to be  |  |
|                                 | decided in consultation with K.S.P.C.B   |  |
| nomentum or o                   |  | NAME OF THE PARTY  |
| 23                              | Monitoring of noise levels   | NABL accredited agency has been entrusted  |
|                                 |  | for monitoring Noise level at 5 location   |
| with the same agreement through |  | covering four seasons using IEC criteria   |
| 24                              | Raising of green belt along the periphery  | Action initiated with Kerala Forest Departmen  |
|                                 |  | More than 1500 saplings have already bee   |
|                                 |  | planted and many more in the scheme  |
| NEW WILLIAM CO.                 |  |  |
| 25                              | Pretreatment of rain water before recharge   | Implemented  |
| 26                              | Monitoring of GWL & its quality in   | Implemented  |
|                                 | consultation with CGWA   |  |
| 27                              | Report on energy conservation measures to be   | Report on energy conservation measure  |
|                                 | furnished to the ministry in three months time   | Report on energy conservation measure  |
|                                 | , and the state of | and and and  |
| 28                              | Treated effluent from STP to be  | Treated effluent from 400 KLD STP is being   |
|                                 | recycled/reused for flushing/ HVAC to the  | used for hardisultura and ALU SIP is being   |
|                                 | maximum extent   | men ter normanime activities   |
| 29                              | Treatment of 100% grey water   | Implemented  |
| 30                              | The second secon | Strictly adhering  |
| 10.40                           |  |  |



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| 31 | Solar Energy to be used to the maximum extent   | 25 KW capasity solar installed & solar water<br>heater installed in Hostels, Residence Blocks<br>and Guest House   |
|----|---|--|
| 32 | Adequate measures to prevent odour problem from STP   |  |
| 33 | Report to be submitted to MoEF before commissioning.  | Cochin University of Science and Technology<br>has been assigned with the task and report will<br>be submitted before commissioning of both the<br>STP's |
| 34 | Collection & Disposal of SW. Wet garbage to be composted & dry/inert SW to be disposed  | Biogas plant implemented in Central Dining<br>Halls  |
| 35 | Collection of used CFLs/TFLs and their disposal   | Implemented  |
| 36 | Six monthly reports on the status of compliance to be sent to MoEF, RO, ZO,CPCB & KSPCB   |  |
| 37 | Uploading of status of compliance of EC conditions in the website of IISER, periodically  |  |
| 38 | Environmental statement on form V for each fiancial year to be submitted to K.S.P.C.B and to be put on website/to be sent by e-mail to RO of MoEF | Being an academic institution Form V is not applicable   |

25/04/2022

Project Engineer Cum Estate Officer (I/C)
IISER TVM