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भारत सरकार
शहरी विकास मंत्रालय
निर्माण भवन
GOVERNMENT OF INDIA
MINISTRY OF URBAN DEVELOPMENT
NIRMAN BHAWAN

नई दिल्ली-110011, तारीख 20
New Delhi-110011, Dated the 20

D.O.No.Z-22011/1-PG/2016-CPHEEO

Dated the 13th, December, 2016

Dear Sir,

With the advancement in water and wastewater management technologies, more & more emphasis is being given to total quality management. The subject of Public Health Engineering/Environmental Engineering has been recognized as vital for graduate in-service engineers, engaged in delivery of water and sanitation services in the country. While appreciating the need for specialization at P.G. Level for in service engineers, this Ministry has recognized twelve renowned academic institutions in various parts of the country to conduct Post Graduate degree courses of 24 months duration in Public Health Engineering/Environmental Engineering.

The details regarding the institutes with their intake capacity and eligibility criteria etc. for admission are indicated at Annexure-II. In so far as the financial support and other criteria are concerned, the details are given at Annexure-III. The outstation candidates are provided with Stipend @ Rs.4000/- per month during the course period. The details (Annexure-I, II & III) are available at our website www.moud.gov.in (CPHEEO>PHE Training).

It was seen that during recent past, when we had invited nominations for 2016-18 batch, only 30 seats have been filled up out of 80 seats available to the Ministry. This shows that adequate attention is not being given to impart proposed training to in-service engineers. Therefore, it is requested that at least five suitable candidates from your Department may be nominated to undergo this P.G. Course for 2017-18 (2017-19 batch). The list of the candidates along with the duly filled in application form in the prescribed performa, as at Annexure-I, may be forwarded to this office **latest by 30th January, 2017** for further necessary action.

With regards,

Yours sincerely,

-Sd-

(Rohit Kakkar)

To,

As per list attached

LIST OF ADRESSES:

LIST OF MUNICIPAL CORPORATIONS:

1	The Municipal Commissioner Bangalore Municipal Corporation Bangalore – 560001 Karnataka	2	The Municipal Commissioner Pune Municipal Corporation, Pune – 411005 Maharashtra
3	The Municipal Commissioner Agra Municipal Corporation, Agra-282002 U.P	4	The Municipal Commissioner Bareilly Municipal Corporation, Bareilly – 243001 Uttar Pradesh
5	The Municipal Commissioner Kolkata Municipal Corporation 5,S.N Banerjee Road, Kolkata – 700013 West Bengal	6	The Municipal Commissioner Nagar Nigam Ghaziabad Vikas Path, Ghaziabad - 201001 Uttar Pradesh
7	The Commissioner, Pimpri Chinchwad, Municipal Corporation, Bombay Poona Road, Pimpri – 411018 Maharashtra	8	The Municipal Commissioner Gorakhpur Municipal Corporation, Gorakhpur – 221001 Uttar Pradesh
9	The Municipal Commissioner Nashik Municipal Corporation, Nashik – 422002 Maharashtra.	10	The Chief Executive officer, Nainital Municipal Council, Nainital-263001 Uttrakahnd
11	The Chief Town Officer, Haridwar Municipal Council, Haridwar-249401 Uttrakahnd	12	The Municipal Commissioner Tezpur Municipal Corporation , Tezpur-784001 Assam

13	The Municipal Commissioner Gwalior Municipal Corporation, Jiwaji Chowk Gwalior – 474001 Madhya Pradesh	14	The Chief Executive Officer, Ajmer Municipal Council, Ajmer-30501 Rajasthan
15	The Municipal Commissioner Indore Municipal Corporation, Indore-452001 M.P.	16	The Municipal Commissioner Sirsa Municipal Corporation, Sirsa-125055
17	The Municipal Commissioner Allahabad Municipal Corporation, Allahabad – 211002 Uttar Pradesh	18	The Municipal Commissioner Jodhpur Municipal Corporation Jodhpur – 342001 Rajasthan
19	The Secretary, Thiruvanthapuram Municipal Corporation, Opp. Museum, Palayam, Thiruvanthapuram-695033	20	The Municipal Commissioner Jullunder Municipal Corporation, Jullunder – 144001, Punjab
21	The Municipal Commissioner Ludhiana Municipal Corporation Ludhiana – 141001 Punjab	22	The Municipal Commissioner Kota Municipal Corporation, Kota- 324001 Rajasthan
23	The Municipal Commissioner Greater Mumbai Municipal Corporation, Mumbai-400001	24	The Municipal Commissioner Guntur Municipal Corporation Guntur – 522991 Andhra Pradesh
25	The Municipal Commissioner Ranchi Municipal Corporation, Ranchi – 834002 Bihar	26	The Municipal Commissioner Kurnool Municipal Corporation, Kurnool -518002 Andhra Pradesh

27	The Municipal Commissioner Udaipur Municipal Corporation Udaipur-313001 Rajasthan	28	The Municipal Commissioner Korwa Municipal Corporation Korwa – 495677 Chhattisgarh
29	The Municipal Commissioner Rajahmundry Municipal Corporation, Rajahmundry – 533101 Andhra Pradesh	30	The Municipal Commissioner Raipur Municipal Corporation, Raipur -492001 Chhattisgarh
31	The Municipal Commissioner Warangal Municipal Corporation, Warangal – 506002 Andhra Pradesh	32	The Municipal Commissioner Guwahati Municipal Corporation Panbazar, Guwahati – 781001 Assam
33	The Municipal Commissioner Nagpur Municipal Corporation, Nagpur-440001	34	The Municipal Commissioner Jabalpur Municipal Corporation, Jabalpur – 482001 Madhya Pradesh
35	The Municipal Commissioner Jamshedpur Municipal Corporation, Jamshedpur-831001 Jharkhand	36	The Municipal Commissioner Asansol Municipal Corporation, Asansol-713301 West Bengal
37	The Municipal Commissioner Bhillai Municipal Corporation, Bhillai – 490001 Bihar	38	The Municipal Commissioner Hubli- Dharwar Municipal Corporation, Hubli – Dharwar -580020 Karnataka
39	The Municipal Commissioner Bhubaneswar Municipal Corporation, Bhubaneswar-752001	40	The Municipal Commissioner Mangalore Municipal Corporation, Mangalore -575001 Karnataka

41	The Municipal Commissioner Mysore Municipal Corporation Mysore -570024 Karnataka	42	The Municipal Commissioner Shimla Municipal Corporation, Shimla -171001 Himachal Pradesh
43	The Municipal Commissioner Durg Municipal Corporation, Durg -491001, Madhya Pradesh	44	The Municipal Commissioner Kolhapur Municipal Corporation P.B. -33, Kolhapur – 416002 Maharashtra
45	The Municipal Commissioner Navi Mumbai Municipal Corporation, 7th Floor, Belapur Bhawan, Navi Mumbai – 400614 Maharashtra	46	The Municipal Commissioner Thane Municipal Corporation, Thane-400601 Maharashtra
47	The Municipal Commissioner Aurangabad Municipal Corporation, Aurangabad-431001 Maharashtra	48	The Municipal Commissioner Chandigarh Municipal Corporation, New Delux Building, Sector-17 Chandigarh-160009
49	The Municipal Commissioner Kalyan Municipal Corporation, Kalyan-421301 Maharashtra	50	The Municipal Commissioner, Dehradun Municipal Corporation Dehradun-248001 Uttarakhand
51	The Municipal Commissioner Tiruchirapalli Municipal Corporation Tiruchirapalli-627001 Tamil Nadu	52	The Municipal Commissioner Bhopal Municipal Corporation, Bhopal-462001
53	The Municipal Commissioner Howrah Municipal Corporation, Howrah-711101 West Bengal	54	The Municipal Commissioner Patna Municipal Corporation, Patna – 800001 Bihar

55	The Municipal Commissioner Durgapur Municipal Corporation Durgapur – 713216, West Bengal	56	The Municipal Commissioner Gr. Hyderabad Municipal Corporation, Hyderabad-500001
57	The Municipal Commissioner (M.C.H.) Hyderabad Municipal Corporation, Hyderabad – 500004.	58	The Municipal Commissioner Vishakhapatnam Municipal Corporation, Vishakhapatnam – 530002 Andhra Pradesh
59	The Municipal Commissioner Municipal Corporation Office, Sardar Patel Bhavan Danapith Ahmedabad – 380001. Gujarat	60	The Municipal Commissioner Faridabad Municipal Corporation, Opp. B.K Hospital, B.K Chowk, NIIT Faridabad Faridabad - 121001, (Haryana)
61	The Municipal Commissioner Vadodara Municipal Corporation, Khanderao Market, Muglisaraj Mahal Road, Vadodara – 390001	62	The Administrator Dhanbad Municipal Corporation Dhanbad-826001 Jharkhand
63	The Municipal Commissioner Kochi Municipal Corporation, Kochi-682025 Kerala	64	The Municipal Commissioner Surat Municipal Corporation, Muglisara Surat – 395003, Gujarat
65	The Municipal Commissioner Srinagar Municipal Corporation, Srinagar-190001, (J & K)	66	The Municipal Commissioner Kanpur Municipal Corporation, Kanpur – 282002 Uttar Pradesh

67	The Municipal Commissioner Meerut Municipal Corporation, Meerut-250002 Uttar Pradesh	68	The Municipal Commissioner Rajkot Municipal Corporation, Ambedkar Bhawan, Dhebar Road, Rajkot – 360001
69	The Municipal Commissioner Amritsar Municipal Corporation, Amritsar-143001 Punjab	70	The Municipal Commissioner Kanpur Municipal Corporation, Kanpur – 282002 Uttar Pradesh
71	The Municipal Commissioner Jaipur Municipal Corporation, Pandit Dindayal Upadhyay Bhawan, Lal Kothi, Tonk Road, Jaipur – 302015	72	The Municipal Commissioner Madurai Municipal Corporation, Annaamali High, Thallakulam, Madurai – 625002 Tamil Nadu
73	The Municipal Commissioner Bangalore City Municipal Corporation, N.R Square Bangalore – 560002,Karnataka	74	The Municipal Commissioner Coimbatore Municipal Corporation, Big Bazar Street Coimbatore – 641001 Tamil Nadu
75	The Municipal Commissioner Vijayawada Municipal Corporation, Jawaharlal Nehru Buildings Vijayawada-524126 Andhra Pradesh	76	The Municipal Commissioner Lucknow Municipal Corporation Triloknath Road, Lal Bagh, Hazratganj Lucknow-226001,Uttar Pradesh

LIST OF PHEDs:

77	The Engineer-in-Chief, Panchayati Raj & Engg. Department, S.R.T.G.N. Bhawan, Errum Manzil, Hyderabad-500082 Andhra Pradesh	78	The Engineer – in – Chief, Public Health Engg. Department, Govt. of Andhra Pradesh, A.C. Guards, Kashana, Hyderabad – 500004
79	The Chief Engineer Public Health Engineering Department Govt. Of Arunachal Pradesh Itanagar-791111, Arunachal Pradesh	80	The Engineer – in – Chief – cum- Spl.Secy, Public Health Engg. Department, Govt. Of Bihar, Nirman Bhavan, Patna – 800015, Bihar
81	The Executive Director HRD, Training & IEC Cell, Public Health Engg. Department, Vishvaraya Bhawan complex, Baily Road, Patna – 800015,Bihar	82	The Engineer –in –Chief – cum – Secretary, Cum – Member Secretary, Executive Committee, Bihar State Water & Sanitation Mission,PHE Department, Patna-800015
83	The Chief Engineer, Public Health Engg. Department, Govt. Of Jammu & Kashmir, B.C. Road, Jammu Tawi, Jammu-161001	84	The Chief Engineer Municipal Corporation of Greater Mumbai Civic Training Institute and Research Centre, Ahinav Nagar, Borivali (East), Mumbai-400066,
85	The Chief Engineer Public Health (Urban), Govt.of Orissa Head of Deptt.Building, 1 st Floor, Bhubaneshwar-751001	86	The Engineer-in-Chief, Public Health Engg. Department, Govt. Of Madhya Pradesh, Satpura Bhavan, Ground Floor, Bhopal-462004

87	The Pr. Chief Engineer Public Works Department, Govt. Of Goa, Altinho, Panaji-403001. Goa	88	The Chief Engineer Public Health Engineering Deptt. Govt. of Meghalaya, Shillong-793001
89	The Engineer-in-Chief, Haryana Public Health Engineering Department, Govt. Of Haryana, Bay No. 13-18, Sector-4, Panchkula-134112 (Haryana)	90	The Chief Engineer (Urban) Public Health Engg. Department, Govt. Of Manipur, Khoyathong, Imphal -795001 Manipur
91	The Pr. Chief Engineer – cum – Secretary Public Health Engineer Department Govt. of Sikkim Gangtok – 737101. Sikkim	92	The Chief Engineer Public Health Engg. Department, Govt. Of Mizoram, Aizwal-797001, Mizoram
93	The Chief Engineer (HQ) Public Health Engineer Department, Govt. Of Rajasthan , No. 2, Civil Lines,Jal Bhavan, Near Railway Hospital, Jaipur – 302006 (Rajasthan)	94	The Chief Engineer Public Health Engg. Department, Govt. Of Nagaland, Kohima-797001 Nagaland
95	The Commissioner – cum – Secretary, Urban Development Department Public Health Engineer Department, Govt. Of Sikkim Gangtok – 737101.(Sikkim)	96	The Chief Engineer Public Works Department, Public Health Engineering, Kunjaban, Agartala – 799006. Tripura

97	The Engineer – in – Chief Public Health Engineering Directorate Govt. Of West Bengal, 1, K. S. Roy Road, N.S. Building, 7th Floor, Kolkata – 700001 West Bengal	98	Engineer-in-Chief Public Works Department, Fort Area,Moti Daman , U.T. of Daman and Diu Administration,Daman-396220 Daman and Diu
99	The Chief Engineer Public Works Department, 34, Lal Bahadur Sastri Street, Puducherry – 605001, Puducheery	100	Chief Engineer, Water Security & PHE Department, Govt. of Sikkim, Gangtok-737101
101	The Superintending Engineer Public Works Department, UT of Lakshadweep, Kavarathy – 682555 Lakshadweep	102	Engineer-in-Chief,(H/Q) Drinking Water and Sanitation Department, Govt. of Jharkhand, Nepal House, Ranchi-834002
103	Engineer-in-Chief, Public Health Engg. Department, Nee Bhawan, Govt.of Chhattisgarh, Raipur- 492001	104	The Chief Engineer, Urban Environmental Engg. Department, HQ Jammu & Kashmir, Srinagar-190001
105	The Chief Engineer,(Urban) Public Health Engineering Deptt. Jal Swasthya Bhawan, Bay No.13-18, Sector-4 Panchkula	106	The Chief Engineer Kashmir Public Health Engineering Department, Silk Factory Road, Rajbagh, Srinagar-190001
107	The Chief Engineer (Irrigation) Irrigation & Forest Conservation Department, Srinagar-190002		

**LIST OF JAL SANSTHANS/WATER BOARDS/ RESEARCH CENTRES/
MUNICIPAL ADMINISTRATION/ P.W.D./CPCB:**

108	The Managing Director, Hyderabad Metropolitan Water Supply and Sewerage Board, Khairatabad, Hyderabad – 500004, Andhra Pradesh	109	The Managing Director, Assam Urban Water Supply and Sewerage Board, Govt. Of Assam, R.G. Barua Road, Ganeshguri,Dispur, Guwahati -781005, Assam
110	The Chief Engineer(NI & NW), Bangalore Water Supply & Sewerage Board, 7 th Floor, Cauvery Bhawan, K.G. Road, Banglore-560009 Karnataka	111	Managing Director, Uttar Pradesh Jal Nigam, 6, Rana Pratap Marg, Lucknow-226001
112	Managing Director Kerala Water Authority, Water Works Campus, Jalabhavan, Vellayambalam, Thiruvananthapuram-695033.	113	The Director Gujarat Jal Seva Training Institute, Gujarat Water Supply & Sew. Board,Sector-15, 'G' Road, Gandhinagar-382015, Gujarat
114	The Chairman Bangalore Water Supply & Sew.Board, Cauvery Bhavan, 1 st Floor, K.G.Road, Banglore-560009,Karnataka	115	The General Manager Allahabad Jal Sansthan, Allahabad -211002 Uttar Pradesh
116	The Managing Director Chennai Metropolitan Water Supply & Sewerage Board, No. I,Pumping Station Road, Chindadripet, Chennai – 600002,(Tamil Nadu)	117	The Managing Director T.W.A.D. Board, 31 – Kamarajar Salai, Chepauk, Chennai – 600005. Tamil Nadu

118	The General Manager Kanpur Jal Sansthan, Benajavar Road, Kanpur – 208002. Uttar Pradesh	119	The Director Municipal Administration Department, Chepauk, Anna Salai, Chennai – 600005. Tamil Nadu
120	The Superintending Engineer Research & Training Centre, Maharashtra Jeevan Pradhikaran, I.S.P. Road, Near Divisional Commissioner's Office, Nashik Road-422101	121	The Managing Director Public Water Supply & Sewerage Board, Plot No. I-B, Sector 27-A Madhya Marg, Chandigarh – 160019. Punjab
122	The Managing Director Uttar Pradesh Jal Nigam , 6, Rana Pratap Marg, Lucknow – 226001. Uttar Pradesh	123	Chief Executive officer, Punjab Water Supply & Sewerage Board, Plot No.1-B, Sector-27-A, Madhya Marg, Chandigarh-160019
124	The Chief Engineer -1 Calcutta Metropolitan Water and Sanitation Authority (CMWSA), 32, B.B.D. Bag (South), Kolkata – 700091. West Bengal	125	The Managing Director, Karnataka Urban Water Supply & Drainage Board, Jal Bhawan, Bangalore-560029
126	Superintending Engineer, Public Works Department, U.T. of Lakshadweep, Kavarathy-682555	127	Chief Engineer, (I/C), Public Works Department, Fort Area, Moti Daman, Daman-396210

128	Chief Engineer –cum-Secretary, Andaman Public Works Department, Andaman & Nicobar Administration, Port Blair-744101	129	Chief Executive Officer, Delhi Jal Board, Varunalaya, Phase-II, Jhandewalan, Karol Bagh, New Delhi-110005
130	Chief Engineer, Public Works Department, Dadar and Nagar Haveli, Silvassa-396230	131	Member Secretary (i/c) Maharashtra Jeevan Pradhikaran Express Towers, 4th Floor, Nariman Point, Mumbai-400021
132	The Managing Director, Bihar Rajya Jal Parishad, West Boring Canal Road, Patna-800001	133	The Chief Engineer, (Water & Sewerage I/c) Public Works Department, Government of Goa, Panaji-403001
134	Member Secretary, Gujarat Water Supply & Sewerage Board, Jalseva Bhawan, Sector-10/A “Chh” Road, Opp.Air Force, Gandhinagar-382010	135	Member Secretary, Central Pollution Control Board Parivesh Bhawan, CBD-Cum office complex, East Arjun Nagar, New Delhi-110032



सत्यमेव जयते

MINISTRY OF URBAN DEVELOPMENT
GOVERNMENT OF INDIA
(CPHEEO)

BROCHURE
&
APPLICATION FORM

POST-GRADUATE (M.Tech./M.E.)
PROGRAMME FOR
2017-18 (2017-19 Batch)

SPONSORSHIP PROGRAMME
IN PUBLIC HEALTH ENGINEERING/ENVIRONMENTAL ENGINEERING

(PROGRAMME IS EXCLUSIVELY FOR IN-SERVICE ENGINEERS)

Website: www.moud.gov.in (path CPHEEO>PHETraining> P.G.Programme)

LAST DATE FOR SUBMISSION OF APPLICATION IN CPHEEO/MoUD IS
30TH JANUARY, 2017

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ABOUT THE PHE TRAINING PROGRAMME

The P.H.E. training programme was started in 1956 by the Ministry of Urban Development with the objective of providing training to in-service Engineers and Para-Engineering Staff of the various State Public Health Engineering Departments, Water Supply and Sewerage Boards, Urban Local Bodies etc.

CPHEEO, a technical wing of Ministry of Urban Development has been requesting all the States heads regarding the aforesaid programme for nominations of in-service Engineers working with PHED/ULBs/Boards usually in the month of October/November every year. The same has been uploaded in Ministry's web-site www.moud.gov.in also.

OBJECTIVE OF PHE TRAINING PROGRAMME

The capacity building of professional manpower is an essential ingredient for successful implementation and operation & maintenance of water supply and sanitation facilities. The public Health Engineering Departments, Water Supply and Sewerage Boards and other departments including the Urban Local Bodies engaged in delivering of water supply & sanitation services need different level professionals, who should have necessary technical and managerial skills relevant in the field of water supply and sanitation. Their knowledge and skill need to be updated periodically in order to keep abreast of the latest developments in the field of Public Health Engineering/ Environmental Engineering. Keeping in view the above objective PHE training programme is being implemented by the Ministry of Urban Development with the goal to provide training to in-service Engineers and para- engineering staff. Ministry is running following three types of trainings with a view to provide capacity building to PHED/ULBs etc.:

1. **Post Graduate (M.Tech/ME) Course**: The duration of course is 24 months (4 Semesters) in Public Health Engineering OR Environmental Engineering. Under this programme the Ministry is providing training to in-service Engineers and Para-Engineering Staff of the various State Public Health Engineering Departments, Water Supply and Sewerage Boards, Urban Local Bodies etc. in 12 recognized institutes.

This training is imparted at the following academic institutions:

- (a) All India Institute of Hygiene and Public Health, Kolkata
- (b) Veermata Jeejabai Technological Institute, Mumbai
- (c) Anna University, Chennai

- (d) Visvesvaraya National Institute of Technology, Nagpur
- (e) Motilal Nehru National Institute of Technology, Allahabad
- (f) Shri Jayachamarajendra College of Engineering, Mysore
- (g) Sri G.S.Institute of Technology & Science, Indore
- (h) I.I.T., Powai, Mumbai
- (i) Malviya National Institute of Technology, Jaipur
- (j) I.I.T. Kharagpur, West Bengal
- (k) I.I.T. Delhi, New Delhi
- (l) Jawaharlal Nehru Technological University, Hyderabad

2. Short Term Course (STC):

This programme has been tailored in such a way that Diploma Engineers working in State Public Health Engineering Departments/Water Supply and Sewerage Boards/Urban Local Bodies get adequate exposure towards the finer points of Public Health Engineering, so that they can apply the same in the field. The course is of three months duration. Financial support to the trainees/institutes in the form of stipend, tuition fee, expenses on field visits etc. is extended, thus sharing a major portion of the expenditure. The course is of three months duration. At present the Short Term Course is not conducted in two institutes viz. 1) Anna University, Chennai and 2) Shri Jayachamarajendra College of Engineering, Mysore.

3. Refresher Course:

Refresher Courses on various specializations are sponsored by the Ministry for the duration of 1 to 4 weeks and conducted through different academic, research & professional institutions and State Departments for the benefit of in-service Engineers & Para-Engineering Staff working in junior, middle & senior levels in various State Public Health Engineering Departments, Water Supply & Sewerage Boards & Urban Local Bodies etc. Financial support in the form of honorarium to lecturers, expenses on field visits, preparation of lecture materials etc. is extended to the institute conducting the training courses.

INSTRUCTIONS (Read carefully before applying):

- Three sets of applications are required along with supportive documents separately with photographs.
- The documents should be self attested or by Gazetted officer.
- The candidates (in service engineers) are requested to fill up the form and submit in your concern department to forward the application to Rohit Kakkar, Deputy Adviser (PHE & Trg.), CPHEEO, Ministry of Urban Development, Room No 644-A, Nirman Bhawan, New Delhi-110011 before last date.
- All copies of marks sheets and certificates of Matriculation to Bachelor level (B.E./B.Tech.) should be attached with application.
- Apply in fresh (Latest format) available at our web-site www.moud.gov.in (path **CPHEEO>PHETraining>P.G.Programme**) only. The old format will not be considered for recommendation of sponsorship in any case.
- The applications (all three sets) should be countersigned by Official Head/HOD/Chief Engineer/reliving officer.
- Priority should necessarily be mentioned against all the Institutes listed as in application form at page No. 6. Request for change of priorities shall not be considered at a later stage.
- Candidates are requested to mention place of present posting, address of communication with **Pin code** along with contact number/E-mail id/Fax number etc.
- Incomplete application will be liable for rejection.
- In Case of the candidate belong to SC/ST/PH; enclose the attested copy of "Caste Certificate/Handicapped certificate" for claim.
- Last date mentioned in the circular is final for receiving of the applications in this Ministry. **NO APPLICATIONS WILL BE ACCEPTED/PROCESSED AFTER LAST DATE.**
- The candidate must have minimum 3 years of experience in Public Health Engineering OR as mentioned against each institutes requirement and preferably below 45 years of age.
- The candidate who had been selected during last academic session and offered admission by the Institute, but not joined shall not be considered while forwarding the nominations.
- In case it is not possible to accommodate the candidates in the Institutions as per their first priority they may be accommodated in other Institutes in subsequent order (s) of priority as mentioned by them in their application subject to fulfillment of eligibility criteria and availability of slots, Ministry's decision is final in this regard.

- In case any candidate discontinues the course or fails to complete the Post Graduate course in all respects including submission of thesis or fails to obtain the P.G. degree within the stipulated time period of 24 months, the entire amount paid by the Government of India (through the Institute) to the candidate towards stipend, tuition & examination fees, contingencies etc. will be recovered from him/her through their department concern.
- Selection of candidates by CPHEEO, MoUD, GoI shall be treated as final.
- In case the selected candidate(s) are not relieved in time to enable him/her to join the Institute, it is very likely that the slot kept for him/her will remain unutilized for that academic session and under such circumstances, his/her candidature will not be considered for admission to PG course for the next three academic sessions.
- Sponsored candidates are required to pay/deposit Institute's fees on their own at the time of admission and later, the Ministry reimburses only the tuition & examination fees along with stipend for outstation candidates through
- The Institute to the candidates after receiving the final list of candidates admitted with details of tuition fee, examination fee, date of joining etc. from the Institute.
- For IIT, Delhi the candidates are required to send three sets of applications in CPHEEO and submit online application on IIT, Delhi's website as per information received from IIT, Delhi/CPHEEO.
- BEFORE FORWARDING THE NOMINATIONS OF THE CANDIDATES THE NOMINATING AUTHORITIES ARE REQUIRED TO ENSURE THAT THE CANDIDATES CAN BE RELIEVED FOR THE P.G. COURSE IN THE EVENT OF THEIR SELECTION FOR MINIMUM 24 MONTHS DURATION.
- No TA/DA shall be paid by the Ministry for attending interview/ admission / joining the Institute at the time of admission.
- In case of selection in IIT, Delhi: *After provisional selection CPHEEO/MoUD will forward hard copy of application to IIT, Delhi for consideration, but applicant/s are directed to apply online through IIT Delhi web portal: <http://admission.iitd.ac.in/app/EMPLOYEE/EMP/h/?tab=PAPP> GUEST (Kindly select "NA" for GATE query, then select "employed" for sponsorship query) upto March, 2017*
- **Latest required qualifications for admission in VJTI, Mumbai:** *The Directorate of Technical Education, Maharashtra State, Mumbai has intimated that the GATE Score is essential eligibility criteria for admission of sponsored candidates for M.Tech (PHE/EE) admission. CPHEEO, MoUD had asked Directorate to provide specific required qualifications in this regard.*



**Ministry of Urban Development
(CPHEEO)**

APPLY IN TRIPLICATE (Forms)/ALONGWITH THE ATTESTED CERTIFICATES WITH EACH SET

APPLICATION FORM

Proforma for calling nominations from the candidates for admission to M.E.(PHE)/M.Tech (Environmental Engineering) course in the 2017-19 batch under the sponsorship of the Ministry of Urban Development during the year 2017-18.

Affix passport
size photograph

1	Name of the Applicant (in block letters)	
2	Father's Name	
3	Date of Birth/ Age	
4	Designation	
5	Head office address (With Pin Code No.) (in block letters)	Pin No.
6	Place of posting/ address (with Pin Code No.)	Pin No.
7	Residential Address (With Pin Code No.)	Pin No.
8	Contact Telephone/Mobile No. & Fax No.	Tel. No : Mobile No. : Fax :
9	E-mail ID	
10	Name of the Department where employed/Fax No./Tel.No./web-site:	
11	Qualification (with branch & % age) & Experience (As per Appendix)	
12	Whether the applicant had applied earlier for the same programme, if so, in which year.	
13	Had he/she been selected by CPHEEO if yes, state reason for not joining	

14. INDICATE THE PRIORITY OF THE INSTITUTE'S TO UNDERGO THE POST GRADUATE COURSE UNDER THE PUBLIC HEALTH TRAINING PROGRAMME OF MINISTRY OF URBAN DEVELOPMENT:

S.No.	Name of the Institutes	Indicate Priority wise Number**
A	B	C
1	Sri Jayachamarajendra College of Engineering, Mysore	
2	Veermata Jijabai Technological Institute, Mumbai	
3	Shri G.S. Institute of Technology & Science, Indore	
4	Motilal Nehru National Institute of Technology, Allahabad	
5	Visvesvaraya National Institute of Technology, Nagpur	
6	Indian Institute of Technology, Bombay, Mumbai	
7	Malaviya National Institute of Technology, Jaipur	
8	Anna University, Chennai	
9	Indian Institute of Technology, Kharagpur	
10	Indian Institute of Technology, Delhi	
11	Jawaharlal Nehru Technological University, Hyderabad	
12	All India Institute of Hygiene & Public Health (AIIH&PH), Kolkata.*	

(SIGNATURE OF THE CANDIDATE)

* As of December, 2014, there is inadequate faculty in the AIIH&PH to teach engineering topics. Candidature will be considered provided the AIIH&PH fills up the vacant posts of engineering faculty.

** Priorities indicated in the column will not be change in any case.

N.B.: 1. Priority should necessarily be mentioned against all the Institutes listed above in their own hand writing, overwriting is not allowed.

2. Candidates are requested to mention place of present posting, address of communication with **Pin code** along with contact number/E-mail id/Fax number etc.

The particulars furnished above & in Appendix are true and correct to the best of my knowledge. I declare that I will not back out if I am selected and admitted in any one of the Institutions mentioned above.

Signature of the candidate

Countersigned and sponsored Shri/Smt./Ms. _____ to undergo the P.G. course in the years 2017-2018 (2017-19 batch) in any one of the Institutions mentioned above. It is hereby certified that in case he/she joins the course he/she will continue to draw his/her normal monthly salary & allowances as per rules throughout the period of studies (i.e. 24 months) and his/her TA/DA, educational tour expenses etc. will be reimbursed by the Department.

BEFORE FORWARDING THE NOMINATIONS OF THE CANDIDATES THE NOMINATING AUTHORITIES ARE REQUIRED TO ENSURE THAT THE CANDIDATES CAN BE RELIED FOR THE P.G. COURSE IN THE EVENT OF THEIR SELECTION FOR MINIMUM 24 MONTHS DURATION.

Signature of the Competent Authority/ (with official seal)/
Head of the Department (as the case may be)

**Ministry of Urban Development
Government of India
(CPHEEO)**

POST GRADUATE COURSE IN PHE/ENVIRONMENTAL ENGINEERING

EDUCATIONAL QUALIFICATION:

Qualification	Institution	Board/ University	Specialization Branch	Division/ % of marks	Year of passing	Remarks
1	2	3	4	5	6	7
i) Matriculation						
ii) Diploma						
iii) Degree OR Equivalent						
iv) Post- Graduate						

Note: Please enclose (Attested) copies of certificates and mark sheets obtained in each qualification/degree along with every application sets.

Details of Experience including Present job (Chronological order):

Name of the Organization	Duration From	To	Designation	Nature of Duties	Reason for leaving
1	2	3	4	5	6

Signature of the applicant

ANNEXURE-II**STATEMENT SHOWING DETAILS OF VARIOUS POST GRADUATE INSTITUTIONS RECOGNISED BY THE MINISTRY, ACADEMIC SESSION 2017-18 (2017-19 BATCH):**

S.No	Institute/ University	Period (in months) for which stipend is extended	Total duration (in months) of the course including project work	Number of seats reserved for MoUD	Educational qualification and experience for admission in M.Tech/ME (in PHE/Env.Engg.)
1	2	3	4	5	6
1	INDIAN INSTITUTE OF TECHNOLOGY, DELHI, NEW DELHI	24	24	05	B.Tech /M.Sc. or equivalent in relevant field field (Civil) with (a) CGPA 6.75 on a 10 point scale or 60% marks in aggregate for general category and minimum 1 year experience as on 1st August 2014. (60% marks in aggregate is must, incorporating marks from all semesters).
2	VEERMATA JEEJABAI TECHNOLOGICAL INSTITUTE, MUMBAI	24	24	10	B.E/B.Tech in Civil/Construction Engg./Env.Engg. with minimum 50% marks for open category and 45% marks for reserved category candidates. OR AMIE part A&B in Civil Engg. With minimum 50% marks for Open Category and 45% marks for reserved category candidates. The candidates must have minimum 2 years full time experience.

3	VISVESVARAYA NATIONAL INSTITUTE OF TECHNOLOGY, NAGPUR	24	24	10	B.E./B.Tech (Minimum 50% marks) or equivalent in Civil Engineering or Environmental Engineering.
4	SRI JAYACHAMARAJ- ENDRA COLLEGE OF ENGINEERING, MYSORE	24	24	10	B.E./B.Tech Degree in Env.Engg./Civil Engg./Chemical Engg. Biotechnology and mechanical Engineering (as a special case) with not less than 50% of marks in aggregate to join M.Tech. with 3 years experience if the candidate is being sponsored by governmental organisation (either state or central).
5	MOTILAL NEHRU NATIONAL INSTITUTE OF TECHNOLOGY, ALLAHABAD	24	24	05	B.E. or equivalent degree (Civil/Chemical/ Agricultural Engg.) with 60% marks. Professional experience of minimum 2 years.
6	SRI G.S.I OF TECHNOLOGY & SCIENCE, INDORE	24	24	10*	B.E/B.Tech. or equivalent (civil) and B.E./B.Tech. or equivalent (Mech./Electrical/ Chemical/Agricultural Engineering) respectively with 55% aggregate marks. Candidate should possess two years experience after passing B.E./B.Tech. or equivalent degree.
7	INDIAN INSTITUTE OF TECHNOLOGY, BOMBAY, MUMBAI	24	24	02	First class 60% for General category students and/or for students where no concession in academic performance is called for, the First class/60% in the qualifying degree examination as the eligibility requires any one of the

				<p>following criteria:</p> <p>i) a min.of 60% marks in the final academic year of the programme.</p> <p>ii) a min.of 60% marks in aggregate or as specified by the University (any one of them).</p> <p>iii) a first class as specified by the University.</p> <p>iv) a minimum cumulative Grade point average (CGPA) or Cumulative Performance Index (CPI) of 6.0 on the scale of</p> <p>0-10. For SC/ST category students criteria are:</p> <p>i) a min.of 55% marks in final academic year programme.</p> <p>ii) a min. of 55% marks in aggregate or as specified by the University.</p> <p>iii) a first class as specified by the University.</p> <p>iv) a min. CGPA or CPI of 5.5 on the scale of 0-10; with corresponding proportional requirement when the scales are other than on 0-10. in i) B.E./B.Tech/AMIE or equivalent in Aeronautical /Aerospace Engg. Agricultural Engg. / Biotechnology/Chemical Engg./Civil Engg./Environm.Engg./ Mech.Engg./Mining Engg./\Metallurgic Engg./Materials Sc.& Engg.</p> <p>ii) M.Sc. or equivalent in Atmospheric Sc./Biotechnology/Biochemistry/ Chemistry/Earth Sc./Env.Toxicology/Env.</p>
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					<p>Sc./Metrology/ Microbiology/Physics</p> <ul style="list-style-type: none"> • For candidates with M.Sc., Mathematics is essential at Higher Secondary/Intermediate (10+2) level. • Candidates having two years of relevant work experience are exempted from requirement of GATE score, provided their candidature is sponsored by the employer. They are not eligible for award of Teaching/Research Assistantship. <p>Admission through Interview by IIT, Bombay</p>
8	MALAVIYA NATIONAL INSTITUTE OF TECHNOLOGY, JAIPUR	24	24	10	<p>Candidates should have min.CGPA of 6.5 on the 10 point scale (60% marks,only where CGPA is not awarded) for M.Tech with relaxation for SC/ST the CGPA should be of 6.0 on the 10 point scale on the 10 point scale (55% marks, only where CGPA is not awarded) in the following degrees:</p> <p>B.Tech/B.E. in Agri. Engg./Biotechnology & Biochemical Engg./Chemical Engg./Chemical Technology/Civil Engg./Civil Engg.& Planning/Civil Env.Engg./Civil Technology/Env.& Pollution Cntrol/Env.Sc.& Engg/Mech.Engg. and should have min. Of 2 years of experience.</p>

9	ANNA UNIVERSITY, CHENNAI (Centre for Environmental Studies)	24	24	10#	B.E./B.Tech. in Civil/Env.Engg./Chemical Engg./Geoinformatics/ B.Tech.(Energy & Env.Engg.) of Tamilnadu Agricultural University, Coimbatore OR B.E./B.Tech.in Mechanical/Electrical with 3 years relevant experience.
10	INDIAN INSTITUTE OF TECHNOLOGY, KHARAGPUR	24	24	01	Bachelor degree in Engg./Technology/Architect ure/M.Sc. or equivalent degree (AMIE etc.) are eligible for admission to M.Tech/MCP Programme as sponsored candidate. The applicant shall have to possess a minimum 60% marks (or CGPA of 6.5 in 10 Point scale) for General/OBC categories and 55% marks (or CGPA of 6.0 in 10 point scale) for SC/ST/PD categories. Admission through Interview by IIT, Kharagpur.
11	JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY, HYDERABAD	24	24	07	<u>For M.Tech. (Water & Environmental Technology):</u> B.Tech in Civil/Agriculture Eng./ Environmental Engg. (OR) M.Sc. in Geo- Physics/Geology/Hydrology/ Remote Sensing/Water & Environmental Sciences.
12	ALL INDIA INSTITUTE OF HYGIENE & PUBLIC HEALTH, KOLKATA	24**	24	15	B.E.(Civil)**

- * Only two seats are for candidates with B.E.(Elec./Mech./Chemical) degree.*
- ** As of December, 2014, there is inadequate engineering faculty in the AIH&PH to teach engineering topics. Candidates will be nominated provided the AIH&PH fills up the vacant posts of engineering faculty on permanent basis.*
- # Hostel accommodation may be available provided construction of hostel building is completed.*

ANNEXURE-III

Financial support for undergoing Post Graduate Course in Public Health/Environmental engineering during 2017-18 for 2017-2019 batch.

FINANCIAL SUPPORT:

- A monthly stipend of Rs. 4000/- is paid to each of the **out-station sponsored candidates** by the Government of India through the Academic Institute/University.
- Expenses towards tuition and examination fees only are borne/reimbursed to each sponsored candidate by the Government of India through the Institute (as per institute's Budget Estimate). All other fees are to be paid by each candidate/nominating department.
- Contingency Grant @ Rs.2500/- per semester (Maximum for 4 semesters only) is sanctioned to the Institute (and not to any individual candidate) by the Government of India.

Note: 1. The Grant-in-aid will be released by this Ministry to the Institutes concerned after receiving the Budget Estimate prepared by the Institutes (along with the latest circular in case of any change in fees structure).

2. The Grant-in-aid will be released to the concerned institute only after receipt of previous Utilisation Certificates (in GFR 19-A format) along with the audited statements of expenditure in respect of any Grant-in-aid released by this Ministry to the Institute for PHE training programme.