

Website: www.kwa.kerala.gov.in
Mobile/ Whatsapp: +919495998258

Tel. 0471-2738300
Consumer Helpline Number
1916 [24X7] [Toll Free]



KERALA WATER AUTHORITY

Jalabhavan
Thiruvananthapuram – 695033
Kerala - India

No. KWA-JB/881/2026-AE(TC)

Date: 15-02-2026

From

The Chief Engineer(HRD&GL)

To

The Chief Engineer Southern Region / Northern Region / Central Region / P&O / Sewerage PPD and WASCON

Sir

Sub: CPHEEO -P.G. (M.Tech/M.E.) Programme for 2026-27(2026-28 Batch)
 Sponsorship Programme in P.H./ENV. Engineering-- Application invited Reg:

Ref: D.O. No. Z-22011/1-PG /2026-CPH EEO dated 07.01.2026

The Ministry of Housing and Urban Affairs, GoI (CPHEEO) has invited applications from inservice Engineers for the sponsorship programme of M.E./M.Tech Course in Public Health Engineering/Environmental Engineering for 2026-27(2026-28 Batch) The duration of the course is 24 months (4 semesters).

Interested candidates may go through the brochure thoroughly, and forward application with all documents self attested/attested by a Gazetted Officer and countersigned by Office Head / Relieving Officer / Chief Engineer as specified in the brochure, so as to reach this office on or before 28th February 2026 before 12.00 noon.

Candidates who have already undergone at least one P.G. course sponsored by KWA /CPHEEO shall not be considered for this programme

Yours faithfully

CHIEF ENGINEER

Acc: As above

Dr. V.K. Chaurasia
डॉ. वी. के. चौरसिया
Adviser (PHEE) (I/c)
सलाहकार (पीएचई) (I/c)
Tel(O): 91-11-23783317
Email: vk.chaurasia@nic.in



भारत सरकार
आवासन और शहरी कार्य मंत्रालय
संकल्प भवन
GOVERNMENT OF INDIA
MINISTRY OF HOUSING AND URBAN AFFAIRS
SANKALP BHAWAN

नई दिल्ली-110001, तारीख

20

New Delhi-110001, dated the

20

D.O. No. Z-22011/1-PG/2026-CPHEEO

Dated 7th January, 2026

Dear Sir/Madam,

As you are aware, Government of India has accorded top priority to improvement of water supply and sanitation services across the country. The Ministry of Housing and Urban Affairs (MoHUA) has launched 'SBM-2.0' and 'AMRUT 2.0' on 1st October 2021 with the objective to achieve Garbage Free status, to provide universal water supply and sanitation services in all ULBs across the country. Government of India is also promoting reuse of waste water, energy recovery from Municipal Solid Waste and sludge and 24X7 water supply with drink from tap facility under various Missions.

Therefore, States/ ULBs need more number of qualified and trained manpower for better planning, designing and implementation of water supply and sanitation schemes in cost effective manner and also to ensure proper operation & maintenance and management of the infrastructure to be developed under these missions.

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 PG Level for in-service engineers, this Ministry has recognized thirty 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.

Ministry invites applications from in-service engineers for enrollment in PG course for academic year 2026-27 (2026-28 Batch). The Brochure with Annexure is enclosed for your kind reference. The prescribed proforma for nominating the

Contd...../-

candidates is placed at Annexure-I. The details regarding the institutes with their intake capacity and eligibility criteria etc. for admission in PG course are placed at Annexure-II. The financial support and other assistance to the Institute and candidate is placed at Annexure-III. All the above said Annexure are also available at Ministry's website <http://mohua.gov.in>.

I request you to nominate suitable candidates from your Department to undergo this PG Course for the academic year **2026-27 (2026-28 Batch)**. The list of the candidates along with the duly filled application form in the prescribed proforma (hard copies) may be forwarded to Section Officer, CPHEEO, Ministry of Housing and Urban Affairs, 3rd Floor, Sankalp Bhawan, Kasturba Gandhi Marg, New Delhi-110001 latest by, **31st March, 2026** for further necessary action. Candidates may forward an advance copy of application to CPHEEO directly, however, their candidature will be considered only after receiving the complete applications in all respect through proper channel. For any query, candidates may contact through mail at cpheeo-mohua@gov.in.

With Regards,

Yours sincerely,

Encl: As above

Chaurasia

(Dr V.K. Chaurasia)

To

1. Principal Secretaries of UD/ PHED - All States/ UTs.
2. Director, Directorate of Municipal Administrations- All States/ UTs.
3. The Managing Director of all Water Supply and Sewerage Boards/ Jal Nigam
4. Municipal Commissioners of all major cities.
5. Engineer-in-Chief, Chief Engineers of PHED/ Water Supply and Sewerage Boards/ Jal Nigam - All States/ UTs.
6. Central Government Ministries & Departments

Copy to:

1. PPS to Jt. Secy.(AMRUT), MoHUA for kind information to JS (AMRUT)
2. All empanelled Institutes



**MINISTRY OF HOUSING & URBAN AFFAIRS
GOVERNMENT OF INDIA
(CPHEEO)**

BROCHURE
&
APPLICATION FORM

**POST-GRADUATE (M.Tech./M.E.)
PROGRAMME FOR
Academic year 2026-27
(2026-28 Batch)**

**SPONSORSHIP PROGRAMME
IN PUBLIC HEALTH ENGINEERING / ENVIRONMENTAL ENGINEERING
UNDER PHE SECTOR DEVELOPMENT SCHEME**

(PROGRAMME IS EXCLUSIVELY FOR IN-SERVICE ENGINEERS)

Website: <http://mohua.gov.in>

LAST DATE FOR SUBMISSION OF APPLICATION IS 31st March, 2026

INDEX

SI. No.	CONTENTS	PAGE NO.
1	ABOUT THE PHE TRAINING PROGRAMME	1
2	OBJECTIVE OF PHE TRAINING PROGRAMME	1
3	INSTRUCTIONS FOR APPLICANTS	3-4
4	APPLICATION FORM (Annexure-I)	5-7
5	APPENDIX (Qualifications/Experience)	8
6	LIST OF INSTITUTES (Annexure-II)	9-13
7	FINANCIAL SUPPORT (Annexure-III)	14

ABOUT THE PHE TRAINING PROGRAMME

The P.H.E. training programme was started in 1956 by the Government of India 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.

The PHE Training Programme is now restructured as “PHE Sector Development Scheme”, a Central Sector Scheme, with a dedicated Budget Head to strengthen the Training Programme and to cover additional activities such as Applied Research, Capacity Building, Monitoring & Evaluation of projects, MIS and preparation & revision of Manuals / Advisories etc in the field of Water Supply, Wastewater, Solid Waste Management and Storm Water Drainage System.

CPHEEO, a technical wing of the Ministry of Housing and Urban Affairs has been requesting all the States heads regarding the aforesaid programme for nominations of in-service Engineers working with PHED/ULBs/Boards for Post Graduate (M.Tech/ME) Course in Public Health Engineering / Environmental Engineering usually in the month of January every year.

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 Housing and Urban Affairs with the goal to provide training to in-service Engineers and para- engineering staff.

Ministry is running Post Graduate (M.Tech/ME) Course with a view to provide capacity building to PHED/ULBs etc. The duration of Post Graduate (M.Tech/ME) Course in Public Health Engineering / Environmental Engineering is 24 months (4 Semesters). This training is imparted at the following 30 recognized academic institutions empanelled with the Ministry for PG course:

1	Indian Institute of Technology Delhi, New Delhi	16	IIT, Bhubaneshwar , Odisha
2	Indian Institute of Technology Bombay, Powai, Mumbai	17	IIT, Madras, Tamil Nadu
3	Indian Institute of Technology Kharagpur, West Bengal	18	NIT, Meghalaya , Shillong
4	Visvesvaraya National Institute of Technology, Nagpur	19	NIT, Rourkela , Odisha
5	Malaviya National Institute of Technology, Jaipur	20	NIT, Triuchirapalli , Tamil Nadu
6	Motilal Nehru National Institute of Technology, Allahabad	21	Maulana Azad National Institute of Technology (MANIT) , Bhopal, Madhya Pradesh
7	Sri G. S. Institute of Technology & Science, Indore	22	College of Engineering Trivandrum (CET) , Thiruvananthapuram, Kerala
8	Centre for Environmental Studies, Anna University, Chennai	23	Veer Surendra Sai University of Technology (Sambalpur), Odisha
9	Institute of Science and Technology, JNTU, Hyderabad	24	Puducherry Technological University , Pillaichavadi, Puducherry
10	Sri Jayachamarajendra College of Engineering, Mysore	25	IIT, Ropar , Rupnagar, Punjab
11	Veermata Jeejabai Technological Institute, Mumbai	26	IIT, Roorkee, Deptt. of Civil Engg. , Uttarakhand
12	All India Institute of Hygiene and Public Health, Kolkata	27	NIT, Manipur , Langol, Imphal
13	Delhi Technological University , Shahbad Daulatpur, Main Bawana Road, Delhi	28	Sardar Vallabhbhai National Institute of Technology (SVNIT) , Surat, Gujarat
14	COEP Technological University , Pune, Maharashtra	29	Indian Institute of Engineering Science and Technology (IIEST) , Shibpur, , Howrah, West Bengal
15	Rajasthan Technical University , Kota, Rajasthan	30	North Eastern Regional Institute of Science And Technology (NERIST) , Nirjuli, Itanagar, Arunachal Pradesh

INSTRUCTIONS FOR APPLICANTS (Read carefully before applying):

1. **Two sets** of applications are required along with supportive documents separately with photographs. All **self-attested** copies of marks sheets and certificates from 10th Class to Bachelor level (B.E./B.Tech.) should be attached with the application.
2. The applications (all **two sets**) must be **countersigned** by Official Head/HOD/Competent Authority. Applications without countersigned by Official Head/HOD/Competent Authority shall be considered as incomplete and liable for rejection.
3. The candidates (in-service engineers) are requested to fill up the form and submit in your concern department to forward the application to **Section Officer, CPHEEO, Ministry of Housing and Urban Affairs, 3rd Floor, Sankalp Bhawan, Kasturba Gandhi Marg, New Delhi-110001** before last date i.e. **31st March 2026**.
4. Apply in fresh (Latest) format which is also available at Ministry's web-site <http://mohua.gov.in>. The old format will not be considered for recommendation of sponsorship.
5. Candidates are requested to indicate top 5 preference priority wise as in application form (Annexure-I) without which application will be considered as incomplete and liable for rejection. Request for change of priorities shall not be considered at a later stage.
6. Candidates are requested to fill the application form (Annexure-I) in all respect. Incomplete application will be liable for rejection.
7. Last date mentioned in the circular (i.e. **31st March 2026**) is final for receiving of the applications in this Ministry.
8. The candidate must have minimum 3 years of job experience in PHE sector on regular basis OR as per experience criteria of the academic institutes (refer Annexure-II) but not less than 3 years experience.
9. Age of candidates preferably below 50 years as on closing date of the application.
10. 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.
11. 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.
12. In case the selected candidate(s) are not relieved in time to enable them to join the Institute OR not joined on personal grounds, it is very likely that the slot kept for them will remain unutilized for that academic session and under such circumstances, their candidature will not be considered for admission to PG course for the next academic session (i.e. debarred for 1 year).

13. The candidates will be relieved by the nominating authorities on Study Leave and candidates will be eligible to draw normal monthly salary & allowances as per rules throughout the period of studies (i.e. 24 months).
14. 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.
15. In case it is not possible to accommodate the candidates in the Institutions as per their top 5 preferred priorities mentioned in the application, they may be accommodated in remaining 25 Institutes subject to fulfillment of eligibility criteria and availability of slots. Ministry's decision is final in this regard.
16. In case any candidate discontinues the course or fails to complete the Post Graduate course in all respects, within the stipulated time period of 24 months, the entire amount paid by the Government of India (through the Institute) to the candidate will be recovered from the concerned department, out of candidates salary.
17. Sponsored candidates are required to pay/deposit Institute's fees, Hostel and Mess charge on their own at the time of admission and later, the Ministry reimburses the fees through the institute to the candidates after receiving the cost estimate with list of candidates admitted, details of fee, date of joining etc. from the Institute.
18. No TA/DA shall be paid by the Ministry for attending interview / admission / joining the Institute at the time of admission.
19. 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 in VJTI, Mumbai. CPHEEO, MoHUA had asked Directorate to provide specific required qualifications in this regard.
20. Selection of candidates by CPHEEO, MoHUA, Gol shall be treated as final. CPHEEO, MoHUA reserve the right to accept /reject any application without assigning any reason.
21. Candidates may forward an advance copy of application to CPHEEO, directly. However, their candidature will be considered, only after receiving the complete applications in all respect through proper channel.
22. It is to be noted that, mere application by a candidate(s) will not imply that his /her admission has been finally approved by the CPHEEO, MoHUA and respective institution. The decision of the CPHEEO, MoHUA with respect to the acceptance of the application of a candidate(s), recommendation for admission, forwarding application to the institution(s) and his/her eligibility for final admission shall be final and binding to the candidate(s).
23. For any query, candidates may contact through mail at cpheeo-mohua@gov.in.



**Ministry of Housing & Urban Affairs
(CPHEEO)**

APPLICATION FORM

**Post Graduate Course in PHE/Enviro. Engg.during the academic year 2026-27
(2026-28 Batch).**

APPLY IN TWO SETS (FORMS)/ALONGWITH THE SELF ATTESTED CERTIFICATES WITH EACH SET

1	Name of the Applicant (in block letters)	Affix Recent Photograph
2	Father's Name	
3	Date of Birth/ Age	
4	Caste: SC/ST/OBC/General	
5	Designation / Place of present posting / Full address of the Department where employed.	
6	Full Head office address	
7	Full Residential Address	
8	Contact Details	Mobile No. : Tel. No. : Email-ID. :
9	Qualification (with Branch & % age) & Experience (as per Appendix)	Attached : Yes / No
10	Whether the applicant had applied earlier for this programme. If so, in which year.	
11	Had candidate been selected by CPHEEO. if yes, state reason for not joining	

12. Indicate the priority of the institute's to undergo the post graduate course under PHE Sector Development Scheme of Ministry of Housing and Urban Affairs:

Sl.No.	Name of the Institutes	Indicate Priority wise Number**
1		
2		
3		
4		
5		

(SIGNATURE OF THE CANDIDATE)

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

** Priority should necessarily be mentioned against all the Institutes and Priorities indicated in the column will not be change in any case.

The particulars furnished in Application Form & 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. It is also certified that I have read and fully understand the instructions mentioned in the Brochure and I will comply with the same.

Signature of the candidate

Countersigned and sponsored Shri / Smt. / Ms. _____ to undergo the P.G. course in the academic years **2026-2027 (2026-28 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 relieved 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)

APPENDIX

**Ministry of Housing & Urban Affairs
(CPHEEO)**

EDUCATIONAL QUALIFICATION:

Qualification	Institution	Board/ University	Specialization Branch	Division/ % of marks / Year of passing
Matriculation (10 th Class)				
Diploma				
Degree OR Equivalent				
Post- Graduate (If any)				

Note: Please enclose (Self-Attested) copies of certificates and mark sheets obtained in each qualification/degree along with all 2 application sets.

DETAILS OF EXPERIENCE INCLUDING PRESENT JOB (CHRONOLOGICAL ORDER):

Name of the Organization	Duration		Designation	Nature of Duties	Reason for leaving
	From	To			

Signature of the applicant

ANNEXURE-II**STATEMENT SHOWING DETAILS OF VARIOUS POST GRADUATE INSTITUTIONS RECOGNISED BY THE MINISTRY, ACADEMIC SESSION 2026-27 (2026-28 BATCH):**

Sl. No.	Institute/ University	Number of seats reserved for MoHUA	Educational qualification and experience for admission in M.Tech/ME (in PHE/Env.Engg.)
1	Indian Institute of Technology, Delhi, New Delhi	05	B.Tech/M.Sc. or equivalent in relevant field (Civil) with 70% for Gen/OBC/EWS and 65% for SC/ST/PwD and minimum 1 year experience.
2	Indian Institute of Technology, Bombay, Mumbai	02	<p>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 following criteria:</p> <ul style="list-style-type: none"> i) A min. of 60% marks (55% marks for SC/ST category) in the final academic year of the programme. ii) A min. of 60% marks (55% marks for SC/ST category) in aggregate or as specified by the University. iii) A first class as specified by the University. iv) A minimum cumulative Grade point average (CGPA) or Cumulative Performance Index (CPI) of 6.0 (5.5 for SC/ST category) on the scale of 0-10 with corresponding proportional requirement when the scales are other than on 0-10. in <ul style="list-style-type: none"> a) B.E./B.Tech/AMIE or equivalent in Aeronautical / Aerospace Engg. Agricultural Engg. / Biotechnology/ ChemicalEngg. / Civil Engg./Env. Engg./Mech. Engg./ Mining Engg./ Metallurgic Engg./ Materials Sc. & Engg. b) M.Sc. or equivalent in Atmospheric Sc./ Biotechnology/ Biochemistry/ Chemistry/ Earth Sc./ Env.Toxicology/ Env.Sc./ Metrology/Microbiology/ Physics. <p>For candidates with M.Sc., Mathematics is essential at Higher Secondary/Intermediate (10+2) level. Admission through Interview by IIT, Bombay.</p>

Sl. No.	Institute/ University	Number of seats reserved for MoHUA	Educational qualification and experience for admission in M.Tech/ME (in PHE/Env.Engg.)
3	Indian Institute of Technology, Kharagpur	01	<p>Bachelor degree in Engg./Technology/Architecture/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.</p> <p>Admission through Interview by IIT, Kharagpur.</p>
4	Visvesvaraya National Institute of Technology, Nagpur	10	<p>B.E./B.Tech (Minimum 50% marks) or equivalent in Civil Engineering or Environmental Engineering.</p>
5	Malaviya National Institute of Technology, Jaipur	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 Control/Env.Sc. &Engg. / Mech.Engg. and should have min. of 2 years of experience.</p>
6	Motilal Nehru National Institute of Technology, Allahabad	05	<p>B.E. or equivalent degree (Civil/Chemical/ Agricultural Engg.) with 60% marks. Professional experience of minimum 2 years.</p>
7	Sri G.S.Institute of Technology & Science, Indore	10*	<p>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 2years experience after passing B.E./B.Tech. or equivalent degree.</p>
8	Centre for Environmental Studies, Anna University, Chennai	10	<p>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 of relevant experience.</p>
9	Institute of Science and Technology, JNTU, Hyderabad	07	<p><u>For M.Tech. (Water & Environmental Technology):</u></p> <p>B.Tech in Civil/Agriculture Eng./Env.Engg. (OR) M.Sc. in Geo-Physics/Geology/Hydrology/Remote Sensing/Water &Env. Sciences.</p>

Sl. No.	Institute/ University	Number of seats reserved for MoHUA	Educational qualification and experience for admission in M.Tech/ME (in PHE/Env.Engg.)
10	Sri Jayachamarajendra College of Engineering, Mysore	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 of experience if the candidate is being sponsored by governmental organisation (either state or central).
11	Veermata Jeejabai Technological Institute, Mumbai	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.
12	All India Institute of Hygiene & Public Health, Kolkata **	15	B.E.(Civil)
13	Delhi Technological University, Shahbad Daulatpur, Main Bawana Road, Delhi	05	B.Tech/B.E. Degree in Civil Engg. / Enviro. Engg. / Chemical Engg. with at least 60% marks or equivalent CGPA, The applicant shall have to possess a minimum 60% marks (or equivalent CGPA) for General/OBC categories and 55% marks (or equivalent CGPA) for SC/ST/PD categories. The candidates must have minimum 1 year's full time experience.
14	COEP Technological University, Pune Maharashtra	24	Bachelor's Degree in the relevant field of Engineering & Technology from AICTE or Central or State Govt approved Institutions or equivalent, with at least 50% marks (at least 45% marks for OBC/EWS/Pwd). The candidates must have minimum 2 year's full time experience.
15	Rajasthan Technical University, Kota, Rajasthan	03	BE or B.Tech. in Civil/Chemical/Mechanical/Metallurgy/ Agriculture/ Bio-Medical from any recognized University/ Institution. Candidate must have possess a minimum 50% marks (or equivalent CGPA) for General categories and 45% marks (or equivalent CGPA) for SC/ST/OBC/EWS categories.
16	IIT, Bhubaneshwar ODISHA	02	60% marks or 6.5 CGPA in a 10-point scale in B. Tech. / B.E. or equivalent degree in Civil Engineering / Environmental Engineering, Chemical Engineering, Biochemical Engineering.

Sl. No.	Institute/ University	Number of seats reserved for MoHUA	Educational qualification and experience for admission in M.Tech/ME (in PHE/Env.Engg.)
17	IIT, Madras,	05	(a) 2-years of professional training (excluding training period) in the sponsoring organization, (b) First class (or) minimum of 60% aggregate marks over the 4 year in qualifying degree (55% for SC/ST candidates); (c) Sponsorship with leave on full salary for 24 months and (d) Sponsorship certificate duly filled and signed by candidate, and counter signed by the sponsoring organization with office seal.
18	NIT, Meghalaya, Shillong	05	BE/ B. Tech. in relevant branch of engineering or a master's degree in science in relevant discipline/ Computer Application with at least 60% marks or equivalent grade.
19	NIT, Rourkela, Odisha	02	The minimum qualification required for the admission to M.Tech program is B.E / B.Tech / M.Sc in relevant subject. The candidates must have minimum 2 year's full time experience.
20	NIT, Triuchirapalli Tamil Nadu	05	B.E./B.Tech in Civil Engg. / Env. Engg., Biotechnology and Chemical Engg./ Chemical Technology and the candidates should have passed and secured at least 6.5 CGPA (on a 10-point scale) or 60% for Gen/Gen-EWS/OBC, whereas 6.0 CGPA (on a 10-point scale) or 55% in case of SC/ST/PwD candidates.
21	Maulana Azad National Institute of Technology (MANIT), Bhopal, Madhya Pradesh	08	Candidate should possess a B.Tech or equivalent degree in first class from a recognized Institute and should be a full time employee with a letter of sponsorship from the parent department
22	College of Engineering Trivandrum (CET), Thiruvananthapuram, Kerala	-	Candidate should possess a B.Tech or equivalent degree in first class from a recognized Institute and should be a full time employee
23	Veer Surendra Sai University of Technology (Sambalpur), Odisha	09	B.Tech in Civil Engg./ Env. Engg./ Cheminal Engg./ Mining Engg.
24	Puducherry Technological University , Pillaichavadi, Puducherry	06	B.Tech in Civil Engg./ Cheminal Engg from AICTE recognized institutions with at least 55% of marks (45% for reserved categories). The candidates must have minimum 2 year's full time experience.

Sl. No.	Institute/ University	Number of seats reserved for MoHUA	Educational qualification and experience for admission in M.Tech/ME (in PHE/Env.Engg.)
25	IIT, Ropar , Rupnagar, Punjab	02	B.Tech/ B.E.in Civil Engineering, Environmental, Water Resources Engineering, Agricultural Engineering or PHE Engineering and any other related fields
26	IIT, Roorkee	02	Candidates must have a minimum of 60% marks or a CGPA of 6.0 on a 10 Point scale in B.Tech in civil and Environmental Engg for general, Gen-EWS and OBC categories and 55% marks or a CGPA of 5.50 for SC/ST/PD categories on a 10 Point scale with minimum 2 years experience.
27	NIT, Manipur , Langol, Imphal	03	Bachelor of Engineering/ Technology in Civil Engineering
28	Sardar Vallabhbhai National Institute of Technology (SVNIT) , Surat, Gujarat	03	B.Tech/ B.E.in Civil Engineering, Environmental Engineering Minimum one year experience in the sponsoring organisation
29	Indian Institute of Engineering Science and Technology (IEST) , Shibpur, , Howrah, West Bengal	02-04	B.E. / B.Tech in Civil Engineering/Civil Environmental Engineering /Environmental Engineering/Civil Engineering (PHE)/ Chemical Engineering/Mechanical Engineering/Biotechnology or M.Sc. in Environmental Science. The candidates must have minimum 2 year's full time experience.
30	NERIST, Arunachal Pradesh	02	B. Tech. or equivalent degree with a CGPA of 6.5 on a 10-point scale or 60% marks in aggregate for General Category. The experience may be kept as Five years. A relaxation of 5% marks will be given to candidates belonging to SC/ST/PwD categories.

* Only two seats are for candidates with B.E. (Elec./Mech./Chemical) degree.

** As of December 2014, there is inadequate engineering faculty in the AIIH&PH to teach engineering topics. Candidates will be nominated provided the AIIH&PH fills up the vacant posts of engineering faculty on permanent basis.

Note:

1. Hostel accommodation may be provided by the institutes for selected candidates as per the availability.
2. Above mentioned eligibility criteria / conditions are indicative and as per information received / available with the Ministry. In case of any change / update by the Institutes in due course, same will be communicated to the applicants appropriately. Before submission of application form, candidates are requested to go through the website of the institute for which they are willing to apply for recent updates and eligibility criteria / conditions.

ANNEXURE-III

Financial support for undergoing Post Graduate Course in Public Health/Environmental Engineering during 2026-27 (2026-28 Batch).

Admissible financial support for Post Graduate Course (24 Months Duration) as per Operational Guidelines of PHE Sector Development Scheme is mentioned below. (Full Operational Guidelines is available at Ministry's web-site <http://mohua.gov.in>)

Sl. No.	Component	Admissible Rates (w.e.f. 1.4.2024)
1.	Fee/Hostel and Mess Charge	Complete fee including Hostel and mess charge as per the Institute's fee structure
2.	Expenditure towards M-tech/ ME Thesis preparation and printing	Rs. 10,000/- per candidate per batch
3.	Honorarium to the Institute	Rs. 40,000/- Per Batch

Note:

- 1. The Grant-in-aid will be released by this Ministry to the Institutes concerned after receiving the Budget Estimate along with the latest circular for fees structure by the Institutes and candidates will get the admissible grant through the Institute.**
- 2. The Grant-in-aid will be released to the concerned institute only after receipt of previous Utilization 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 sponsored PG course under PHE Sector Development Scheme.**
