STRENGTHS OF THE DEPARTMENT

Civil Engineering
- Water Resources System Planning and Management
- Design and construction of Dams, Barrages, Weirs, Spillways, Regulators, Canal Systems etc.
- Design and construction of Hydro Power Stations
- Environmental impact assessment
- Rural and Urban Water Supply
- Climate Change and its impact on Water Resources
- Water Management for Sustainable Development

Mechanical Engineering
- Hydro mechanical Equipments
- Hydro turbine installation and operation
- Construction Plant and machinery
- Design, installation and operation of Gates

Social Sciences
- Socio economic survey
- Participatory Irrigation Management
- Water Distribution Practices
- Water Productivity assessment
- Diagnosing System performance

Electrical Engineering
- Hydro power potential assessment, planning and design
- Power Generation, Transmission and Distribution

Civil/Agricultural Engineering
- Rehabilitation and Modernization of Irrigation System
- Canal Design and Networking
- Operation and maintenance of canals
- Design of irrigation and flood control structures
- Ground water assessment, development and management
- Remote Sensing and GIS applications

Agricultural Sciences
- Crop water requirement and management
- Cropping Systems Studies
- Irrigation System design and evaluation
- Command area development and management
- Pressurized irrigation system design and operation
- Land reclamation and on farm development

Irrigation Water Management
- Water quality degradation
- Land quality degradation
- Soil water conservation & Watershed management
- Surface and sub surface drainage
- Irrigability surveys

Water Resources Development
- Hydro power potential assessment, planning and design
- Power Generation, Transmission and Distribution

INDIAN INSTITUTE OF TECHNOLOGY ROORKEE
ROORKEE - 247 667, (UTTARAKHAND), INDIA

Last date of receipt of Application Form is June 30, 2017
Department of
WATER RESOURCES DEVELOPMENT & MANAGEMENT
Indian Institute of Technology Roorkee

Prof. P. K. Ghosh
Officiating Director, IIT Roorkee

Experts from field and other Departments of IIT Roorkee and Scientists of other Institutes are also invited to deliver expert lectures.

VISION
To be the fountainhead of new ideas and innovations in science and technology and continue to be a source of pride for all Indians.

MISSION
To create an environment that shall foster the growth of intellectually capable, innovative and enterpreneurial professionals, who shall contribute to the growth of Science and Technology in partnership with industry and develop and harness it for the welfare of the nation and mankind.

केंद्रीय मार्गदर्शकता

योगिता जयति जयति विषया संस्थान,
हिम मिरली शुभ्यं से अभिनंदिति,
गंगा जल करते कल गान। जयति॥

शिक्षा आदर्शों में उन्नत,
जीवन शिरीषी भू रचना रत,
'श्रम बिना न किमति साहाम' ग्रंथ,
यन्त्र कला कौशल अभियान। जयति॥

जन जीवन प्राप्त उदारकर,
सेतु बाँध भू खण्ड जुंड़कर,
अतिरिक्त में यान उठाकर,
नव रुग को देखा आहवान। जयति॥

सुनजन हित मूर्द्धन निते अतिरिक्त,
धरा स्रोत शोभा कर निर्मिति,
वैज्ञानिक रुग पट में मूर्तित,
भू म पर सरस स्वर्ण विहान। जयति॥

नये प्रेरणा से दीर्घित मन,
नव श्रवणों से हरित लोचन,
ए रक्खा की जरूर घड़कन,
ध्येय राष्ट्र जीवन कल्याण। जयति॥

( रविधिता — श्री सुमित्रानन्दन पत्र )

CORE VALUES
• Academic integrity and accountability
• Respect and tolerance for the views of every individual
• Attention to issues of national relevance as well as of global concern
• Holistic understanding, including knowledge of human sciences
• Appreciation of intellectual excellence and creativity
• An unfettered spirit of learning explorations, rationality and enterprise
• Sensitivity to social responsibilities
One-Year P.G. Diploma Programmes
and
Two-Year M.Tech. Degree Programmes
in
WATER RESOURCES DEVELOPMENT
(For Civil, Electrical, and Mechanical Engineers)
&
IRRIGATION WATER MANAGEMENT
(For Civil Engineers, Agricultural Engineers, and Agricultural Scientists)

Preface

1. Introduction
2. Facilities
3. Academic Programmes, Research and Consultancy
4. Admission and Fellowship
5. Curriculum and Performance Evaluation
  - Appendix I - Experience (for sponsored candidate)
  - Appendix II - Application Form for Admission
  - Appendix III - Part Time Sponsored Candidates
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  - Appendix V - Proforma for checking eligibility of Foreign Candidates only
  - Appendix VI - Estimate of Expenses

IMPORTANT INFORMATION


Candidates are admitted in three categories:
   - Candidates should apply through this Information brochure
2. Sponsored candidates from foreign countries
   - Candidates should apply through Indian Mission
3. Fresh undergraduates with GATE
   - Candidates should apply through website of IIT Roorkee

Last date of application form submission: June 15, 2017
Date of start of academic session: July 14, 2017

Processing of applications for admission and sponsorship takes considerable time. Therefore, the sponsored candidates should send their application well in time so as to reach the department latest by June 15, 2017
The Academic Session will start in the second week of July 2017

The selected candidates shall be governed by rules and regulations of Indian Institute of Technology Roorkee (IITR). In case of any dispute in interpretation of these or any other matter not covered in the rules and regulations, the decision of the Chairman of the Senate of IIT Roorkee shall be final and binding.

Note: The candidates working in Government/Semi Government/PSU Organizations ONLY are eligible to apply through this Information Brochure. Remaining candidates can apply through the advertisement released by PG Admission office of IIT Roorkee in the month of March every year.

For further information please visit the website or contact:
Dr. S. K. Mishra
Professor & Head
Department of Water Resources Development and Management
Indian Institute of Technology Roorkee
Roorkee - 247 667 (Uttarakhand) INDIA
Ph: +91-1332-285251, 285951; Fax: +91-1332-271073, 273560
E-mail : wrdtc@iitr.ac.in & wrdmiitroorkee@gmail.com
Website : (http://www.iitr.ernet.in/departments/WRT/pages/index.html)
The rising demand for water to meet the requirements for intrinsically connected water, food, energy and climate, such as for agriculture, industry, hydropower, municipal and rural water uses, and environmental flows has presented a challenge for the planners and water managers to strike a balance between demand and supply of water. To address such issues and to develop trained manpower to undertake complex works of Water Resources Development and Management in Asian, African and Latin American countries, the Department of Water Resources Development and Management (formerly known as Water Resources Development Training Centre) was founded on Nov. 25, 1955 as a follow up of Bandung Conference held in April 1954 due to the vision of Late Pt. Jawahar Lal Nehru, the first Prime Minister of India, and late Dr. A. N. Khosla, an Eminent Water Resources Engineer and the then Vice Chancellor of University of Roorkee presently known as Indian Institute of Technology Roorkee.

During the last 61 years, the Department has achieved a high level of performance in training the young minds and intellectuals with proper knowledge and goals. It has provided training to 2684 in-service water professionals of 51 friendly countries. It has earned its own level of reputation and fame globally by imparting knowledge and education to many students involving scientists and professionals from national and international organizations. Its alumni have contributed significantly in different fields all over the world and performed with excellence in the field of water resources. Many of them are occupying top-level decision-making positions in their organizations (Water/Irrigation/Agriculture etc.) in their countries/States.

The Department is unique due to the expertise available in the fields of planning, investigation, design, construction, operation and maintenance of River Valley Multipurpose Projects and Irrigation and Drainage Systems (large/medium/small). This is dedicated to very high quality Post Graduate Education and Specialized Training in the fields of Water Resources Development and Irrigation Water Management. Its faculty is outstanding and teaching has a unique blend of both practical and theoretical concepts. The department is very actively involved in research, consultancy, and extension activities. It is also noted as a centre of excellence in design of Water Resources Structures, Irrigation Planning and Management, Flood Control, Irrigation and Drainage and Hydro Power Development.

The Department has constantly endeavored to provide state-of-the-art education and training by keeping the curriculum abreast with the latest developments to meet the aspirations of trainees and their sponsoring agencies. It currently offers the following academic programmes:

1. Water Resources Development (WRD) (for Civil, Electrical and Mechanical Engineers)
   - Training (One year duration)
   - Post Graduate Diploma (Two Semester course)
   - Master of Technology (Four Semester course)

2. Irrigation Water Management (IWM) (for Civil/Agricultural Engineers and Agricultural Scientists)
   - Training (One year duration)
   - Post Graduate Diploma (Two Semester course)
   - Master of Technology (Four Semester course)

This brochure provides detailed information about its academic programmes. For admission, the proforma given is applicable for sponsored candidates only. Indian graduates are admitted through GATE for 12 (twelve) seats in WRD and 03 (three) seats in IWM programmes and these candidates are required to apply separately in response to IIT notifications/advertisements for postgraduate admissions. Agencies are requested to sponsor their officers for admission to various academic programmes of the Department.

(Prof. S. K. MISHRA)
Head of the Department
1.0 INTRODUCTION

1.1 General

In most of the developing countries of Asia, Africa and the Far East, droughts and floods continue to hamper agricultural production and other productive activities and cause widespread misery for want of adequate control on rivers. A large part of their surface water resources remain untapped for irrigation, flood control and hydropower potential because of their economic backwardness. The growing population and the urgency for food and economic betterment call for the need of efficient use and management of water resources to step up their agricultural and industrial production. Trained manpower to prepare plans to undertake Water Resources Development projects that yield into agricultural, industrial and economic development is needed by most of the developing countries. Mighty rivers when tamed by constructing dams, irrigation canals and hydropower stations can transform industrial and agricultural growth of a country. Investigation, planning, design and construction of such major river valley developments projects need a high degree of engineering skill and knowledge about design and construction practices. The need of trained manpower in Water Resources Development and Management for developing countries to undertake such a gigantic task was keenly felt in 1954 at Bandung Summit. Consequently this department was founded on Nov. 25, 1955 at the erstwhile University of Roorkee now Indian Institute of Technology Roorkee.

1.2 The Institute

Indian Institute of Technology Roorkee has its roots in the Roorkee College established in 1847 as the first engineering college in India, which was soon rechristened as Thomason College of Civil Engineering in 1854 after its greatest mentor James Thomason. After about 100 years of distinguished services, the college was elevated to University of Roorkee as the first Engineering University of Independent India on November 25, 1949. It has now 21 academic departments covering engineering, applied sciences, humanities & social sciences & management programme, 1 academic centre, 3 centres of excellence & 5 academic service centres.

Prior to becoming an IIT, the University of Roorkee was accredited by the National Assessment and Accreditation Council (NAAC), an autonomous institution of the University Grant Commission (UGC), with FIVE STARS (★★★★★) for a period of five years in the year 2000. This is the highest grade that NAAC awards on five-point scale.

1.3 The Department

The proposal for establishing a training centre in Water Resources Development originated with the United Nations Economic Commission of Asia and the Far East (now known as ESCAP) some time in 1951-52 and the Centre was established at the erstwhile University of Roorkee on November 25, 1955. The essential equipment was provided under the then U.S. Technical Cooperation Mission and U.N. Technical Assistance Board. The government of India provided funds for the building and other facilities and agreed to bear the entire recurring expenditure. The USAID, UNDP and ECAEF provided specialists for short-term lecture arrangement.

The choice for opening the Centre fell on India, which had the unique distinction of having the biggest network of irrigation works, the largest area under irrigation and the greatest variety of irrigation structures. After independence, India also had embarked on an ambitious programme of construction of river valley projects. Erstwhile University of Roorkee being successor to the Thomason College of Civil Engineering the oldest and best-known technical institution in the East and having the basic infrastructure for imparting such training was obvious for establishing the Centre. Dr. A.N. Khosla, a legendary figure in the field of Water Resources Engineering and then Vice-Chancellor of the erstwhile University of Roorkee was the founder Director of the Centre. Consequent upon the conversion of University of Roorkee in Indian Institute of Technology Roorkee, the Water Resources Development Training Centre (WRDTC) was renamed as the Department of Water Resources Development and Management (WRD&M). The Department offers M.Tech. and Post-Graduate training programmes for specialization in the fields of Water Resources Development (for civil, electrical, and mechanical engineers) and Irrigation Water Management (for civil engineers, agricultural engineers, and agricultural scientists) separately.

1.4 The Campus

The campus of the Indian Institute of Technology Roorkee is located at an elevation of 268m (880 ft) above mean sea level (longitude 77°54'E and latitude of 29°52N). The place is situated only 30-60km (19-35 miles) south of the foothills of the Himalayas (Haridwar and Rishikesh) and is within easy reach of New Delhi, the capital of India, at a distance of about 180 km by road. It is also connected by rail to Delhi, Bombay and almost all State's capitals.

The atmospheric temperature of Roorkee varies from 2.5°C (36.5°F) to 34°C (94°F) in winter and from 13°C (55°F) to 45°C (113°F) in summer. The annual rainfall averages 1041mm (41 inches), the bulk of which occurs during mid June to mid of September. The only hot months are May and June but these are not particularly uncomfortable. The rainy and winter months are generally pleasant. Clothes of cotton, silk or terylene and mosquito nets are required during summer and rainy seasons while woolen suits and blankets are essential during winter.

1.5 Medium of Instruction

The medium of instruction at the Department is English. Engineer trainees are expected to have sufficient working knowledge of English language.

1.6 Objective and Achievements

The Department was established with the objective to train serving engineers from Asia, Africa and other developing countries in various aspects of Water Resources Development and to bring together engineering talent from these countries for a first-hand understanding and appreciation of each others problems and to help evolve, by pooling of knowledge, new techniques in water resources development and management suited to conditions of Afro-Asian region. In addition, the programme of education in the department helps foster a feeling of brotherhood amongst the engineers of various countries.

Since its creation in 1955, the department has trained 2684 serving engineers from 51 countries as detailed below:
2.0 FACILITIES

2.1 General
The Department and the Institute have all the required facilities to provide training in the fields of Water Resource Development and Irrigation Water Management of the international standard which are briefly described below.

2.2 Library
The Department has a library of its own which is equipped with the latest literature on the topics relating to Water Resources Engineering and Irrigation Water Management. The Department subscribes regularly several to important journals and other periodicals in these fields. The proceedings of many important conferences and symposia in the field of Water Resources Engineering and Irrigation Water Management are also available. Considerable effort and resources are devoted to keep the library up to date. About 12000 books and 2400 periodicals are available in the Departmental library.

Apart from the departmental library, the Institute has modern well-equipped library housed in a separate block. It has literature on all engineering subjects.

2.3 Laboratories
The Department has its own laboratories of Soil Mechanics and Irrigation Water Management, Dam Stress, Rock Mechanics Groundwater and River Engineering and Electrical Testing for experimental work associated with classroom teaching, training and faculty research and consultancy. In addition to departmental laboratories, excellent laboratory facilities are also available in the Departments of Civil, Electrical, Hydrology, Mechanical, Earthquake Engineering and Earth Sciences etc.

2.4 Model Room
The Department has a well-equipped model room with models and charts showing different aspects of several important water resources projects including layout of works, structural details, construction facilities, etc. Working models of tunneling operations and some major construction equipments also form part of the model room.

2.5 Class Rooms/Lectures Theater and Seminar Rooms
The Department has spacious and well-ventilated classrooms and lecture theater for regular classes. These rooms are well equipped with overhead projector, multimedia projection etc. The seminar room is equipped with overhead projector & multimedia projection system.

2.6 Computer Laboratory
The Department has a computer laboratory with adequate facilities. The computer laboratory is being used for imparting education and development and use of various software for analysis of water resources problems. In addition to the departmental computer laboratory the computer centre of IIT Roorkee is equipped
with high end technical equipments like Param 10000 and IBM/6000, Alpha Server, SGI Server and many other Servers, along with large number of PCs and six laboratories which include Linux and Unix labs. Internal access is available from 8 A.M. to 11 P.M. on all the 7 days in week.

2.7 Lodging and Boarding
The Khosla International House (KIH), its Azad Wing and A. N. Khosla Bhawan provide non-AC accommodation (with attached bath room and a balcony) for the sponsored married officer trainees of this department. Some rooms are provided with kitchenette. A common mess in the KIH (formerly known as Asian African Hostel) caters Indian and Continental cuisine.

2.8 Other Facilities
The facility of PG students club, Multi Activity Centre, sports complex, swimming pool, and cinema of the IIT Roorkee can be availed by the trainee officers. Facilities of a well-equipped Hospital, Dairy, Bakery and a Cooperative Consumers' Store are available in the campus. A post office as well as the branches of State Bank of India & Punjab National Bank is also located within the campus. Computerized centre for reservation of railway journey is available in the campus.

2.9 Demonstration Farm
A new demonstration farm for research work related to soil-water-plant relationship studies, various methods of irrigation etc. Has been developed.

3.0 ACADEMIC PROGRAMMES, RESEARCH AND CONSULTANCY

3.1 General
Academic programs, research and consultancy services offered at this Department are governed by rules and regulations of the Institute which are reviewed and modified from time to time to keep pace with changes in the field of Water Resources Development. Brief information about present status is given below.

3.2 Academic Programmes
The Department offers broad based programmes of education and training in all aspects of Water Resources Development and Irrigation Water Management to in-service engineers and professionals having at least two years work experience. The following programmes are offered by the Department:

- P.G. Training/P.G. Diploma/M.Tech. in Water Resources Development (For Civil, Electrical, and Mechanical Engineers)
- P.G. Training/P.G. Diploma/M.Tech. in Irrigation Water Management (For Civil Engineers, Agricultural Engineers, and Agricultural Scientists)
- Ph.D. Programmes

The students may opt for either the two-semester training/P.G. Diploma or four semesters M.Tech. Degree Programme or Ph.D Programme depending on their eligibility as per Institute rules. The details for admission for Ph.D Programme are announced by IIT Roorkee separately. The candidates are required to visit the Institute website or look for the Institute advertisement. The minimum qualification for admission to Ph.D. program in the department is as follows:

1. Water Resources Development
   B.E./B.Tech./M.E./M.Tech. or equivalent degree in Civil, Electrical, Mechanical & Agricultural Engineering.

2. Irrigation Water Management
   Master's degree in Agricultural Sciences/Social Sciences/Chemical Engineering/Biological Sciences/Environmental Sciences/Engineering/Natural Sciences with at least one paper of Mathematics at the graduate level or equivalent with a qualified NET CSIR/UGC/NET(LS)) or qualified GATE and minimum CGPA of 6.50 on a 10-point scale or equivalent as determined by the institute where letter grades are awarded or 60% where marks are awarded.

The students admitted to M.Tech. Programmes have to carry out extensive research work in third and fourth semesters. A choice from several selective subjects is available for the course work. These subjects usually provide advanced level of knowledge, which can be applied to field problems. The subject of dissertation
covers useful practical or theoretical problems and each student carries out his/her dissertation work under the guidance of one or more faculty members. Some of the unique features of academic programmes of this department are as follows:

### 3.2.1 Visits to projects

Visits to various water resources projects in the Country form an important aspect of the academic programme. The visits are undertaken to existing projects or under construction or recently completed and to command area development works. The students study the choice of the type of dam and its design, river diversion arrangements, construction organization, degree of mechanization, etc. and the problems of water use and command area development. Lectures are delivered at the project sites by field engineers closely connected with project problems. Discussions are oriented to bring out various problems faced in field along with their at-site solutions.

Each student is required to submit a report showing an objective appraisal of the projects visited. These reports are examined and assessed by the faculty accompanying the tours. A viva-voce examination of the students is also conducted before final assessment.

### 3.2.2 Diagnostic analysis

The students admitted to Irrigation Water Management programme are required to carry out diagnostic analysis of a canal system. The study involves site visit for evaluation of main canal system, on-farm system, cropping pattern and socio-economic aspects. This important part of training involves interdisciplinary study and exposes students to the field problems of irrigated agriculture. The students collect field data, analyze it and prepare a report. These reports are examined and assessed by the faculty guiding the analysis. A viva-voce examination of the students is also conducted before final assessment.

### 3.3 Short Term Training Programmes

The Department has also been offering special short-term training courses in Water Resources Development and Irrigation Water Management for the benefit of in-service engineers from time to time. The Department has organized several special short-term courses at the request of foreign and Indian Governments for training engineers, agriculturists and administrators in specialized fields. These include courses on (i) Ground Water Management for the officials of Govt. of Indonesia, (ii) Design and Operation of Barrage for engineers from Philippines, (iii) Water Supply Technology for engineers from Zimbabwe (iv) Construction Management Through Systems Techniques for Engineers from Bangladesh, (v) Irrigation Agronomy & Extension for engineers & Agronomists from Ethiopia, and (vi) Various specialized themes related to water resources development and management for engineers of Afghanistan etc. Some short courses were also organized jointly with Asian Institute of Technology (AIT), Bangkok. The Department has also organized short-term courses for training of senior level executives and administrators in water resources development and administration under the sponsorship of the Training Division of the Department of Personnel and Administrative Reforms, Government of India. In brief, the Department has all facilities to conduct such short-term training programmes in the fields of Water Resources Development and Irrigation Water Management including environmental flow, sustainable development, rural urban water supply and so on.

### 3.4 Research Projects and Consultancy Activities

In addition to research activities through M.Tech and Ph.D. dissertations, the Department is actively engaged in sponsored research projects. The Department also renders useful technical services to various organizations and helps in solving complex field problems through consultancy and research projects sponsored by national and international organizations of repute like Ministry of Water Resources (MoWR), Indian Space Research Organization (ISRO), Department of Science and Technology (DST), Government of India and Hydro Coop Paris. There has been a considerable expansion in research and consultancy activities in the Department in recent years. In the areas of Water Resources Planning, Design, Development and Management (Hydropower, Water Supply, Flood, Control, Irrigation), Surface and Ground Water Hydrology, Environmental Impact Assessment, Water Quality Modeling, Hydraulic and Hydrologic Design Modeling, River Engineering, System Analysis, Interbasin Transfer, Basin Planning and Development, Irrigation Water Management, Agricultural Crop Planning, Natural Resources Management using Remote Sensing and GIS, variable Speed Pumped Storage Plants, Hydro-Electric Systems.

### 3.5 Placement Status of GATE Students

In the past, majority of the students admitted through GATE has been suitably placed in academic/research/industry after completion of their M.Tech Programmes.
4.0 ADMISSION AND FELLOWSHIP

4.1 General

Admission and Fellowship of the sponsored candidates is governed by rules and regulations of the Institute and Government of India, which are reviewed and modified from time to time. Brief information about eligibility requirements for admission to various courses and fellowship are given below:

4.2 Categories of P.G. Officer Trainees and Students

The P.G. Diploma/Training and M.Tech. Programme in Water Resources Development (WRD) (for Civil / Electrical / Mechanical engineers) will have a total intake of 50 students with a maximum of 10 each from Mechanical Engineering and Electrical Engineering backgrounds, while remaining 30 seats are earmarked for those having Civil Engineering background. P.G./M.Tech. Programme in Irrigation Water Management (IWM) (for Civil / Agricultural engineers / Agricultural Scientists) will have a total intake of 20 students. In addition, twelve (12) seats in WRD and three seats (3) in IWM are filled through GATE qualified fresh Indian graduates.

For the purpose of admission and award of scholarships, the officer trainees are grouped into five categories as follows:

<table>
<thead>
<tr>
<th>Category</th>
<th>Group of Officers/Students</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
<td>Officer trainees sponsored by Indian or foreign governments whose total expenses (including pay and allowances, tour expenses, etc.) are borne by the sponsoring government or met under some aid programmes.</td>
</tr>
<tr>
<td>II</td>
<td>Officer trainees sponsored by industry and public/private enterprises in India whose expenses are fully met by their sponsors as in category I.</td>
</tr>
<tr>
<td>III</td>
<td>Government nominees from India on study leave on full pay or on half pay but not entitled to any other payments from their employers or as Part-Time students.</td>
</tr>
<tr>
<td>IV</td>
<td>Government nominee on leave of a kind other than study leave.</td>
</tr>
<tr>
<td>V</td>
<td>Students admitted through GATE.</td>
</tr>
</tbody>
</table>

4.2.1 Eligibility for Admission

Eligibility criteria for admission to various programmes are given below:

<table>
<thead>
<tr>
<th>Programme</th>
<th>Eligibility Qualification</th>
</tr>
</thead>
<tbody>
<tr>
<td>PG DIP./ Training/M.Tech Water Resources Development</td>
<td>Bachelor Degree in Civil/Electrical/Mechanical/ Electronics &amp; Tele-Communication Engineering or its equivalent.</td>
</tr>
<tr>
<td>PG DIP./ Training/M.Tech Irrigation Water Management</td>
<td>Bachelor Degree in Civil Engg. or equivalent /Agricultural Engineering or its equivalent or M.Sc. Agriculture in Agronomy, Soil Science, Agro meteorology with mathematics as one of the paper at the level of B.Sc./B.Sc. Agriculture.</td>
</tr>
</tbody>
</table>

Requisite Experience (For sponsored Candidates):

As per enclosed Appendix - I

4.3 Procedure for Admission and Grant of Scholarship

Applications for admission must reach the Department by 15 June 2017 positively so that the selection of candidates is notified by last week of June 2017.

The estimated expenses for the two semesters PG Diploma and four semesters M.Tech. Degree programmes are given in Appendix - VI.

4.3.1 Indian Candidates

Applications should be submitted in the prescribed form (Appendix-II) completed in all respect and duly endorsed by the employer government or organization. No scholarship is available for sponsored Indian candidates whether full-time & part-time. However, there should be a certificate of financial guarantee from the sponsoring government organization for meeting all expenses along with a provision for allowances during their academic degree programmes.

4.3.2 Foreign Candidates

The application of candidates sponsored by foreign governments for admission should be submitted to Indian mission in their country. These students should send the completed checklist given in the Appendix-V to Prof. & Head, Dept. of WRD&M.

The procedure for obtaining various scholarship/fellowship is described below:

(a) Government of India Scholarship/ Fellowship

For ITEC and for SCAAP Awards, applications should be submitted in the prescribed
form (Appendix-II) and sent through Embassies/Missions of India to The Ministry of External Affairs, Technical Cooperation Division, B-Wing, Jawaharlal Nehru Bhawan, 23-D Janpath, New Delhi - 110011 India.

For TCS (Colombo Plan), applications in Form A2 and A3 (obtainable from Embassies/Missions of India in the countries of the candidates) should also be sent through Embassies/Missions of India to The Ministry of External Affairs, Technical Cooperation Division, B-Wing, Jawaharlal Nehru Bhawan, 23-D Janpath, New Delhi - 110011 India, along with application in the form in Appendix-II. The duration of fellowship shall be one year/two year as per policy of Government of India on date.

(b) United Nations/ESCAP Fellowship

Applications of candidates for admission and grant of United Nations/ESCAP (Economic and Social Commission for Asia and the Pacific) fellowships should be submitted in the prescribed form (UN/ESCAP) and forwarded in accordance with the procedure prescribed by the government of the applicant's country to the United Nations Headquarters, New York, or ESCAP, Bangkok as the case may be through the Resident Representative of his/her country under notification to Prof. & Head, Department of Water Resources Development & Management, Indian Institute of Technology Roorkee, Roorkee 247667, India and to the Resident Representative, United Nations Development Programme, 55, Lodi Estate, New Delhi 110003, India.

c) Commonwealth Scholarship

Applications of candidates from Commonwealth countries for admission and grant of scholarship under the Commonwealth Fund of Technical Cooperation should be submitted in the prescribed form (Appendix-II) and forwarded through the Embassies/Missions of India to the Director, Fellowships and Training Programme, Commonwealth Fund for Technical cooperation, Commonwealth Secretariat, Marlborough House, Pall Mall, London SW 1Y 5HX, with a copy to Prof. & Head, Water Resources Development and Management, Indian Institute of Technology Roorkee, Roorkee 247667, India.

d) Government Sponsored

Applications of candidates sponsored by foreign governments at their own cost may be submitted in the prescribed form (Appendix-II) and forwarded through the Embassies/Missions of India to the Prof. & Head, Department of Water Resources Development & Management, Indian Institute of Technology Roorkee 247 667, India with a copy to The Ministry of External Affairs, Economic Division, Government of India, Akbar Bhawan, Chanakyapuri, New Delhi 110021, India. However, in this case the charges to be paid by the candidate shall be intimated separately on request.

4.4 HIV Test

The Govt. of India has made test for HIV compulsory for all Foreign Students arriving India. It is therefore desired that every Foreign Trainee (Scholarship holder or Self Financing) coming to India should get themselves checked for HIV before leaving his home country, irrespective of the fact that he/she will be subjected to HIV test after joining the program at this department.

4.5 VISA Regulations

Foreign students intending to come to India for studies whether on self-financing basis or on Govt. of India scholarships, are required to get STUDENT'S VISA from Indian missions abroad. For students on Govt. of India scholarships, respective Indian missions are instructed by ICCR to grant regular students Visa once their admissions in Indian Universities are confirmed. Students not having firm letters of admission from universities etc., will be issued Provisional Students Visa by the Indian missions abroad on the basis of provisional admission certificate issued by university/recognized college or educational institution in India. Such Provisional Students' Visa will be valid for a period of 3 months and no extension of Provisional Students Visa will be allowed. Change of Purpose' of visit of foreign trainees to India is not allowed once they reach India. To avoid this situation, all foreign students on self-financing basis are requested to obtain regular students' Visa from Indian Missions abroad by producing confirmed letter of acceptance/admission certificate from the University/Institution.
5.0 CURRICULUM AND PERFORMANCE EVALUATION

5.1 General

Curriculum and Performance Evaluation is governed by rules and regulations of the Institute, which are reviewed and modified from time to time. Brief information about present status of Curriculum and Performance Evaluation in various courses is given below:

5.2 Curriculum

Post-Graduate education demands the right kind of ambience, a good infrastructure, an acclaimed and dedicated faculty and considerable flexibility in the course structure. IIT Roorkee is the institute, which provides these ingredients in abundance. Every course has been assigned certain number of credits depending on the workload it involves. The performance of the candidate is continuously evaluated to motivate students to improve their performance throughout the duration of programme and a letter grade is awarded on the completion of the course. The course structure has enough flexibility and allows a student to progress at an optimum pace, commensurate with his intellectual quotient and convenience.

5.2.1 Teaching scheme

The course structures of the two academic Programmes provide sufficient flexibility for specialization in (i) Water Resources Development (for civil / electrical / mechanical engineers) and (ii) Irrigation Water Management (for civil / agricultural engineers / agricultural scientists). The academic curriculum for Master of Technology/PG Diploma is given in Tables 1 & 2.

5.2.2 Credits (Crs) and weekly contact Hours

Each course (subject) has a number of credits which depend on the academic load and weekly contact hours for Lectures (L), Tutorial (T) and Practical (P). One credit is normally assigned to one hour of lecture or two hours of tutorial or practical per week and distribution is expressed as Crs (L-T-P).

### Table 1 - Academic Curriculum for Master of Technology / P.G. Diploma in WATER RESOURCES DEVELOPMENT (WRD)

<table>
<thead>
<tr>
<th>S.No</th>
<th>SUBJECT CODE</th>
<th>COURSE TITLE</th>
<th>SUBJECT AREA</th>
<th>CR EDITS</th>
<th>L</th>
<th>T</th>
<th>P</th>
<th>Theory</th>
<th>Practical</th>
<th>CW</th>
<th>PS</th>
<th>ME</th>
<th>FE</th>
<th>RE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>WR-501</td>
<td>System Design Techniques</td>
<td>PCC</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>0</td>
<td>3</td>
<td>-</td>
<td>25</td>
<td>25</td>
<td>30</td>
<td>-</td>
<td></td>
</tr>
<tr>
<td>2</td>
<td>Program Core Course 1</td>
<td>PCC</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>25</td>
<td>25</td>
<td>30</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>3</td>
<td>Program Core Course 2</td>
<td>PCC</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>25</td>
<td>25</td>
<td>30</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>4</td>
<td>Program Core Course 3</td>
<td>PCC</td>
<td>4</td>
<td>3</td>
<td>1</td>
<td>-</td>
<td>3</td>
<td>-</td>
<td>25</td>
<td>25</td>
<td>30</td>
<td>-</td>
<td></td>
<td></td>
</tr>
<tr>
<td>5</td>
<td>Program Elective Course PEC</td>
<td>4</td>
<td>as per elective course</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Sub Total</td>
<td>20</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

Note: P.G. Diploma course in WRD shall be of ONE YEAR duration comprising of semesters I and II only, with a minimum credits of 40.

| 1    | WR-505 | Preparation of Water Resources Project Report | PCC | 2 | - | - | 4 | - | - | 50 | - | - | 50 |
| 2    | Program Elective Course | PEC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 30 | - |
| 3    | Program Elective Course | PEC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 30 | - |
| 4    | Program Elective Course | PEC | 4 | as per elective course | | | | | | | | | |
| 5    | Program Elective Course | PEC | 4 | as per elective course | | | | | | | | | |
| 6    | WR-700 | Seminar | SEM | 2 | - | - | - | - | - | - | - | - | 100 | - |
| Sub Total | 20 | | | | | | | | | | | |

Note: To be continued and grade to be awarded in the next semester.

| 1    | WR-701A | Dissertation Stage I | DIS | 12 | - | - | - | - | - | - | - | - | 40 | - |
| Sub Total | 12 | | | | | | | | | | | |

| 1    | WR-701B | Dissertation (continued from 3rd Semester) | DIS | 18 | - | - | - | - | - | - | - | - | 60 | - |
| Sub Total | 18 | | | | | | | | | | | |

Total 70

### PROGRAMME CORE SUBJECTS

**For Civil Background**

1. WR-502 | Design of Water Resources Structures | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
2. WR-503 | Water Resources Planning and Management | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
3. WR-504 | Applied Hydrology | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |

**For Electrical Background**

1. WR-531 | Hydro Generating Equipment | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
2. WR-532 | Hydropower System Planning | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
3. WR-533 | Power System Protection Application | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |

**For Mechanical Background**

1. WR-532 | Hydropower System Planning | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
2. WR-551 | Design of Hydro Mechanical Equipment | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
3. WR-552 | Construction Planning and Management | PCC | 4 | 3 | 1 | - | 3 | - | 25 | 25 | 50 | - |
### Table 2 - Academic Curriculum for Master of Technology/P.G. Diploma in Irrigation Water Management (IWM)

<table>
<thead>
<tr>
<th>S.No</th>
<th>SUBJECT CODE</th>
<th>COURSE TITLE</th>
</tr>
</thead>
<tbody>
<tr>
<td>1.</td>
<td>WR-511</td>
<td>Geotechnical Engineering PEC</td>
</tr>
<tr>
<td>2.</td>
<td>WR-512</td>
<td>Hydropower and Apparant Work PEC</td>
</tr>
<tr>
<td>3.</td>
<td>WR-513</td>
<td>Earth and Rockfill Dams PEC</td>
</tr>
<tr>
<td>4.</td>
<td>WR-514</td>
<td>Masonry and Concrete Dams PEC</td>
</tr>
<tr>
<td>5.</td>
<td>WR-515</td>
<td>Irrigation Structures PEC</td>
</tr>
<tr>
<td>6.</td>
<td>WR-516</td>
<td>Rural and Urban Water Supply PEC</td>
</tr>
<tr>
<td>7.</td>
<td>WR-517</td>
<td>River Engineering PEC</td>
</tr>
<tr>
<td>8.</td>
<td>WR-518</td>
<td>Finite Elements Method PEC</td>
</tr>
<tr>
<td>9.</td>
<td>WR-519</td>
<td>Water Resources System PEC</td>
</tr>
<tr>
<td>10.</td>
<td>WR-520</td>
<td>Environmental Impact Assessment of Water Resources PEC</td>
</tr>
<tr>
<td>11.</td>
<td>WR-521</td>
<td>Groundwater Hydrology PEC</td>
</tr>
<tr>
<td>12.</td>
<td>WR-522</td>
<td>Climate Change and Water Resources PEC</td>
</tr>
<tr>
<td>13.</td>
<td>WR-534</td>
<td>Substation and Transmission line Design PEC</td>
</tr>
<tr>
<td>14.</td>
<td>WR-533</td>
<td>Installation Maintenance and Testing of Hydro Generating Equipment PEC</td>
</tr>
<tr>
<td>15.</td>
<td>WR-536</td>
<td>Power System Management PEC</td>
</tr>
<tr>
<td>16.</td>
<td>WR-538</td>
<td>Electrical Design of Hydro Power Stations PEC</td>
</tr>
<tr>
<td>17.</td>
<td>WR-539</td>
<td>Power System Operation and Control PEC</td>
</tr>
<tr>
<td>18.</td>
<td>WR-540</td>
<td>Control and Instrumentation of Hydro Power Plant PEC</td>
</tr>
<tr>
<td>19.</td>
<td>WR-541</td>
<td>Power System Analysis PEC</td>
</tr>
<tr>
<td>20.</td>
<td>WR-542</td>
<td>Power System Reliability PEC</td>
</tr>
<tr>
<td>21.</td>
<td>WR-543</td>
<td>Insulating Systems PEC</td>
</tr>
<tr>
<td>22.</td>
<td>WR-544</td>
<td>Planning and Design of Small Hydro Power Schemes PEC</td>
</tr>
<tr>
<td>23.</td>
<td>WR-545</td>
<td>Power Electronics Controlled Hydro-Electric Systems PEC</td>
</tr>
<tr>
<td>24.</td>
<td>WR-546</td>
<td>Modelling and Simulation of Hydro-Electric Energy Systems PEC</td>
</tr>
<tr>
<td>25.</td>
<td>WR-547</td>
<td>Synchronous and Asynchronous Generators Laboratory PEC</td>
</tr>
<tr>
<td>26.</td>
<td>WR-548</td>
<td>Power Electronics Laboratory PEC</td>
</tr>
<tr>
<td>27.</td>
<td>WR-549</td>
<td>Control and Instrumentation Laboratory PEC</td>
</tr>
<tr>
<td>28.</td>
<td>WR-553</td>
<td>Design of Construction Job Facilities PEC</td>
</tr>
<tr>
<td>29.</td>
<td>WR-555</td>
<td>Air Conditioning and Ventilation PEC</td>
</tr>
<tr>
<td>30.</td>
<td>WR-556</td>
<td>Construction Techniques PEC</td>
</tr>
<tr>
<td>31.</td>
<td>WR-557</td>
<td>Soil and Agriculture PCC</td>
</tr>
<tr>
<td>32.</td>
<td>WR-558</td>
<td>Renewable Energy System Technology PEC</td>
</tr>
<tr>
<td>33.</td>
<td>WR-559</td>
<td>Water Quality Monitoring and Modeling PEC</td>
</tr>
<tr>
<td>34.</td>
<td>WR-560</td>
<td>Remote Sensing and GIS Applications in Agriculture PEC</td>
</tr>
<tr>
<td>35.</td>
<td>WR-561</td>
<td>Groundwater Development and Management PEC</td>
</tr>
<tr>
<td>36.</td>
<td>WR-562</td>
<td>Watershed Development and Management PEC</td>
</tr>
</tbody>
</table>

### 1st YEAR

#### I SEMESTER (AUTUMN)

1. WR-501 System Design Techniques PCC | 4 | 3 | 1 | 0 | 3 | - | 25 | - | 25 | 50 | - |
2. WR-571 Design of Irrigation Structures and Drainage Works PCC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
3. WR-572 Soil and Agriculture PCC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
4. WR-573 Principles and Practices of Irrigation PCC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
5. Program Elective Course PEC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |

**Sub Total** 20

#### II SEMESTER (SPRING)

1. WR-574 Diagnostic Analysis PCC | 2 | - | - | 4 | - | - | 50 | - | 50 |
2. Program Elective Course PEC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
3. Program Elective Course PEC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
4. Program Elective Course PEC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
5. Program Elective Course PEC | 4 | 3 | 1 | - | 3 | - | 25 | - | 25 | 50 | - |
6. WR-700 Seminar SEM | 2 | - | - | - | - | - | 100 | - | - |

**Sub Total** 20

### 2nd YEAR

#### III SEMESTER (AUTUMN)

1. WR-701A Dissertation Stage I DIS | 12 | - | - | - | - | - | 60 | - | - |

**Sub Total** 12

*To be continued and grade to be awarded in the next semester*

#### IV SEMESTER (SPRING)

1. WR-701B Dissertation Stage II (contd. From 3rd Semester) DIS | 18 | - | - | - | - | - | - | - | 60 | - |
(A) Full time sponsored candidates must have a minimum of two years of full-time work experience till the last date of submission of application form in responsible capacity in a Registered Firm/Company/Industry/Educational and Research Institution/Govt./Quasi Govt./Autonomous Organization in the relevant field in which admission is being sought. The Firm/Company/Industry shall either be a public sector undertaking or a public limited undertaking registered in a stock exchange or a private concern whose annual turnover during the past 2 years exceeds Rs. 5.0 crores. For a candidate employed in an educational Institution, it should be recognized by AICTE.

(B) Candidates having AMIE/AMIS/AMIIChE/AMIIM/Grad IETE, who possess B.Sc. or Diploma in engineering and have at least three years research, teaching or other professional experience at the last date of submission of application acquired after passing the qualifying examination in relevant field, are also eligible to apply for admission to M.Tech. Courses.
APPLICATION FORM (2017-2018)

(Please select one Academic Programme out of A or B and tick in appropriate box)

A) Water Resources Development
B) Irrigation Water Management

Please check eligibility criteria to the Programme in which admission is sought

Training Certificate                              P.G. Diploma                       M.Tech Degree

Name (block letters)                              Mr/Ms*
(Surname)               (Middle name)              (first name)

Present Address: ………………………………………………………………………….……………….
………………………………………………………………………….……………….

Tel. & Fax (with code): .................................................................
………………………………………………………………………….……………….

Email: …………………………………………………………………………….……………….
………………………………………………………………………….……………….

Permanent Address: …………………………………………………………………….………….....…..….
…………………………………………………………………….…………….……….…………….………

Tel. & Fax (with code): .................................................................
………………………………………………………………………….………………………………......

Email: …………………………………………………………………………….……………….
………………………………………………………………………….……………….

Place/Country of birth ………………. Date of birth……………….. Citizenship……………………

Marital Status*: Married/Unmarried.

Proof of proficiency in English (for foreign students only):……………………………………...

A) Academic qualifications other than Engineering (beginning from High School):

<table>
<thead>
<tr>
<th>College/Institution Name and address</th>
<th>Degree or Examination passed</th>
<th>Year of Passing</th>
<th>Division with % of marks/ Grade Point Av.</th>
<th>Position/ Distinction</th>
<th>Main Subjects</th>
</tr>
</thead>
</table>

B) Professional/Engineering Qualification:

<table>
<thead>
<tr>
<th>College/Institution Name and address</th>
<th>Degree or Examination passed</th>
<th>Year of Passing</th>
<th>Division with % of marks/ Grade Point Av.</th>
<th>Position/ Distinction</th>
<th>Main Subjects</th>
</tr>
</thead>
</table>

C) Employment Record and Experience:

<table>
<thead>
<tr>
<th>Name of Department</th>
<th>Position held</th>
<th>Period From</th>
<th>To</th>
<th>Details of work done</th>
</tr>
</thead>
</table>

Name & Signature of Applicant

NOTE:
1. Applicant should strike off whichever is not applicable to him/her.
2. Attach attested copies of the certificates.
3. In case of award of grade points, please attach a certificate from the issuing University/Institution explaining the conversion formula for converting grade point average to percentage marks.

D. Recommendations of Sponsoring/Nominating Authority

The undersigned is pleased to sponsor Mr./Ms. ………………………………… who is working in this organisation for the last …………..…… years and is presently holding the rank/position of ……………………………………… for pursuing the P.G. Diploma Programme / M.Tech. Degree Programme in …………………………… at IIT Roorkee in the WRD&M.

His/Her conduct and character is good.

The Institution/Organization would relieve him/her immediately for joining the above course, if selected for admission. The Institution/Organization also agrees to pay all the contingent/expenses stipulated by the Institute. This is further certified that the sponsorship for admission will not be withdrawn midway till completion of the course.

Place : …………… Signature of Head of the Institution/ Organization with seal
Date : ………………… Name: …………………………………
Designation ……………………………

NOTE: Medical Certificate in the enclosed Perfora to be submitted with this application form.
MEDICAL CERTIFICATE PROFORMA

A. Candidate's Declaration

1. Name …………………………………………………………………………

2. Whether you have been treated for
   (a) Hypertension (High Blood Pressure) Yes/No
   (b) Diabetes Yes/No
   (c) Mental illness Yes/No

3. Mark of Identification
   (Signature of Applicant)
   Dated……………… ….

B. Doctor's Certificate

   I certify that I have carefully examined Mr./Ms and find that he/she is
   healthy and he/she has no disease constitutional weakness or bodily
   deformity or medical infirmity rendering him/her unfit now or in future, for
   active outdoor service and strenuous studies except

   ………………………………………………………………………………………………

   I do not consider/do consider it a disqualification for admission to Indian
   Institute of Roorkee, Roorkee

   1. Height (without shoes) Weight (with thin clothes)
   2. Chest (over nipples) on complete expiration On full inspiration
   3. Are gums and teeth healthy?
   4. Any evidence of Adenitis, skin or veneral diseases
   5. Any evidence of Epilepsy
   6. Any signs of mental illness or drug addiction
   7. Is the chest symmetrical and lungs normal?
   8. Is the hearth normal in size and sounds normal?
   9. Blood pressure systolic …………………Diastolic………………
   10. Eye sight R/E …………………L/E……………… (Distance and near
       vision)
       Does he/she use glasses and if so, Power of glass R/E………..L/E………..
       1. Reading…………………………………
       2. Distant……………………………………
   11. Is there only other disease of eye including Colour/Night blindness? Is tracoma
       present?…………………………
   12. Any evidence of enlargement of Liver of Spleen or Anaemia
       present?………………
   13. Is Hydrocele or Hernia present? If operated, is the scar healthy?………………
   14. Urine RE ……………………………………………………………………………
   15. X-Ray Chest PA……………………………………………………………………
   16. ELISA test (foreign students and candidates who have visited a foreign country
       within the last 6 months)…………………………………………………………

   For Female candidates
   Any evidence of gynecological disorder……………………………………
   Condition of Breasts/Uterus………………………………………………
   Period of gestation (if pregnant)…………………………………………

   (Signature of Doctor)
   Name and Designation
Part-Time Sponsored Candidates (Three years duration)

M.Tech (Part-Time)

(a) These candidates must have a minimum of two years of full-time work experience till the last date of submission of application form in responsible capacity in a Registered Firm/Company/Industry/Educational and Research Institution/Govt./Quasi Govt./Autonomous Organization in the relevant field in which admission is being sought. The Firm/Company/Industry shall either be a public sector undertaking or a public limited undertaking registered in a stock exchange or a private concern whose annual turnover during the past 2 years exceeds Rs. 5.0 crores. For a candidate employed in an educational Institution, it should be recognized by AICTE. Such organizations must be located either at Roorkee or within a radius of 20 km from Roorkee.

(B) The candidates seeking admission to programmes leading to M.Tech./M.Arch./M.U.R.P. including post M.Sc. but not qualified in GATE, may also be considered for admission to different academic programmes but their admission will be based on performance in an Interview/Written Test to be held at IIT Roorkee. The candidates will be called for Interview/Written Test on the basis of their results of the qualifying degree. However, no self sponsored candidate will be admitted for part time study.

(c) There will not be any age restriction. However, preference will be given to those who are below 45 years of age.

(D) For admission to a postgraduate programme as a part-time student, a certificate from the Head of the Institution/Organization as per Appendix-III A must be submitted along with the application.

(E) For part-time students, the concerned academic department will draw up the detailed academic programme on an individual basis.

(f) The part-time students will be required to attend all lectures, tutorials and practical classes for the courses prescribed for them and must satisfy the attendance requirements.

(g) The part-time students will not be eligible for any scholarship, prize etc.

(h) The status of a part-time student will not be changed from part-time to a regular full-time student.

(i) Members of the Staff of the Indian Institute of Technology Roorkee seeking admission as part-time sponsored candidates should submit the sponsorship certificate from the Registrar and the Staff working in different projects in the Institute should submit the sponsorship certificate from the appointing authority. Preference in admission will be given to those candidates who are GATE qualified. Note:The candidates working in Institute/ University awarding PG degree itself are not eligible for admission as part-time or full-time candidate, if facilities are not available except QIP candidates.

No Objection Certificate
(Required form candidates seeking admission on part-time basis)

The undersigned is pleased to permit Mr./Ms. .........................................................Who is working in this organization for the last ....................... years and is presently holding the rank/position of ........................................... for pursuing the PG Programme (course) at IIT Roorkee in the Department of ................................................................. With specialization in the following areas.

1. ..................................................................................................................
2. ..................................................................................................................
3. ..................................................................................................................
4. ..................................................................................................................

His/her conduct and character has been good.

The Institution/Organization would relieve him/her immediately for joining the above course, if selected for admission. If admitted the candidate will be permitted to be present at the Institute as required by the academic schedule for a period of three years and will continue to remain in service of this organization for the duration of the course.

Place.............................................. Signature of Head of the Institution/Organization with seal

Date .............................................. Designation..................................................
Process of submitting the application for P.G. Diploma / M.Tech Degree Programme in WRD&M Department, Indian Institute of Technology - Roorkee (only for foreign candidates)

1. Eligible candidates must submit their duly filled-in application forms along with all relevant documents to Indian Missions / Embassies in their countries through their employers for admission to Post Graduate Diploma / M. Tech Degree Programmes in Water Resources Development (WRD) / Irrigation Water Management (IWM), for onward transmission to Ministry of External Affairs (MEA), ITEC, Govt. of India, New Delhi.

After receiving the application forms by MEA from the concerned Indian Missions / Embassies these application forms are sent to Department of Water Resources Development & Management (WRDM), Indian Institute of Technology Roorkee for checking the eligibility of candidates and confirming the admission.

The application form sent directly to the Department of WRDM, Indian Institute of Technology Roorkee (India) shall NOT be entertained.

2. Candidates are required to submit the following through e-mail “wrdmiitroorkee@gmail.com” to the Department of WRDM while applying to Indian Missions / Embassies in their countries.
   (a) Duly filled Proforma given Appendix - V of the Information Brochure
   (b) Scanned copies of all academic qualifications beginning from High School / Secondary mentioning clearly the percentage of marks / SGPA/CGPA or any other equivalent grade.

   Note: The absolute % marks or equivalent must not be less than 60%. Please attach a copy of equivalence criteria.

   (c) Experience certificate(s). Note: The total experience at all levels must NOT be less than 02 years upto 15th June of the academic year.

APPENDIX – IV

APPENDIX – V

PROFORMA FOR CHECKING ELIGIBILITY OF FOREIGN CANDIDATES ONLY
(to be e-mailed to “wrdmiitroorkee@gmail.com” along with all related documents while applying to Indian Embassy / Mission in their countries)

1. Name of Candidate: ...........................................................................................................

2. Educational Qualifications:

<table>
<thead>
<tr>
<th>College/ Institution</th>
<th>Examination Passed</th>
<th>Year of Passing</th>
<th>% marks/Grade Point Average</th>
<th>Position / Distinction</th>
</tr>
</thead>
<tbody>
<tr>
<td>High School/Secondary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Intermediate/Higher Secondary</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

3. Name of University/ Institute awarding Bachelor of Science/ Engg./Technology or any other equivalent Degree

..................................................................................................................

4. Branch of Science/ Engg./Tech.: Civílí / Elect./ Mech./ Agriculture or its equivalent

Details of Marks/Grade Secured: please attach Proof
(Note: Leave the column blank if not applicable.)

<table>
<thead>
<tr>
<th>Year</th>
<th>Semester</th>
<th>Marks %</th>
<th>Range of % Marks</th>
<th>Grade Letter</th>
<th>Grade Figure</th>
<th>Total/Average/SGPA</th>
</tr>
</thead>
<tbody>
<tr>
<td>I</td>
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<tr>
<td>Total/Average/CGPA</td>
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</tbody>
</table>

5. Employment Record and Experience: Please attach proof

<table>
<thead>
<tr>
<th>Name of Department</th>
<th>Position Held</th>
<th>Period From (Exact Date) dd/mm/yy</th>
<th>To (Exact Date) dd/mm/yy</th>
<th>Details of work done</th>
</tr>
</thead>
</table>

(Candidate's Signature)
APPENDIX –VI

ESTIMATE OF EXPENSES
(For sponsored candidates only)

Approximate expenses under different heads are indicated below:

<table>
<thead>
<tr>
<th>SL.No.</th>
<th>Particulars of Expenditure</th>
<th>Indian Officers</th>
<th>Foreign Officers on Fellowship from ITEC</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td><strong>For 1st and 2nd Semester Training / P.G. Diploma / Master of Technology (First Year) 5 2 weeks</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>1</td>
<td>Institute Fee*</td>
<td>2,18,080/-</td>
<td>2,18,080/-</td>
</tr>
<tr>
<td>2</td>
<td>Lodging &amp; Electricity Charges**</td>
<td>-</td>
<td>30,000/-</td>
</tr>
<tr>
<td>3</td>
<td>Books and Stationery**</td>
<td>-</td>
<td>5,000/-</td>
</tr>
<tr>
<td>4</td>
<td>Study Tour and Visits to Projects</td>
<td>30,000/-</td>
<td>30,000/-</td>
</tr>
<tr>
<td>5</td>
<td>Pick-Up and Drop From Airport Expenses</td>
<td>-</td>
<td>6,300/-</td>
</tr>
<tr>
<td></td>
<td><strong>Sub Total</strong></td>
<td>2,48,080</td>
<td>2,89,380/-</td>
</tr>
<tr>
<td></td>
<td><strong>For 3rd and 4th Semester Master of Technology (Second Year)</strong></td>
<td></td>
<td></td>
</tr>
<tr>
<td>6</td>
<td>Institute Fee*</td>
<td>2,09,680/-</td>
<td>2,09,680/-</td>
</tr>
<tr>
<td>7</td>
<td>Lodging &amp; Electricity Charges**</td>
<td>-</td>
<td>30,000/-</td>
</tr>
<tr>
<td></td>
<td><strong>Sub Total</strong></td>
<td>2,09,680/-</td>
<td>2,39,680/-</td>
</tr>
<tr>
<td></td>
<td><strong>Grand Total</strong></td>
<td>4,57,760/-</td>
<td>5,29,060/-</td>
</tr>
</tbody>
</table>

* Revision of **Institute fee** is under active consideration by the administration. The Institute fee includes: tuition, examination, enrolment, medical, internet, computer, extra curricular activity, and admission, grade card, student welfare, modernization, identity card, benevolent, alumni and library etc.

** As per terms & conditions of sponsoring agency.

**Note:**
1. Charges are to be deposited at the time of Registration in respective Semesters through a Demand Draft in favour of Chairman, P.G. Admission IIT Roorkee payable at any Nationalized Bank at Roorkee.
2. In addition to above the boarding charges have to be borne by students/trainee officers themselves.
3. Charges at Sl. No. 2 & 7 are for ITEC sponsored candidates/TCS sponsored candidates.