

Agenda of 548th MHRC Meeting
MINISTRY OF INFORMATION AND COMMUNICATIONS

Venue: Mini Conference

Date: 3rd May, 2022 (Tuesday)

Time: 3:15 PM

Agenda 3: Action Taken Report of 547th MHRC

Sl. No.	Agenda	Action taken report 547 th MHRC	548th MHRC directives
3.1	<p>Purpose: ITU Centres of Excellence for Asia-Pacific - Online Training Course on Digital Transformation: Enhancing IoT-driven Solutions for Smart Islands</p> <p>Institute/Country: Virtual - International Telecommunication Union and IoT Academy, Republic of Iran - Centre of Excellence.</p> <p>Source of Funding: RGoB</p> <p>Start/EndDate: 9-22 May 2022</p>	<p>MHRC directed HR to follow up with DITT for nominations.</p> <p><i>HRD was informed that the DHRC meeting held on 27th April 2022 reviewed the invitation and found that it is not relevant for DITT. DITT informed the MHRC that it has a cost component and it is relevant to small island developing nations.</i></p>	<i>Noted</i>

<p>3.2</p>	<p>Purpose: Online short term training offered under the Malaysian Technical Cooperation Programme (MTCP)</p> <ol style="list-style-type: none"> 1. Certified Penetration Tester (17-24th May, 2022) 2. Fatigue Risk Management System for Air Navigation Service Provider Course (23-27 May, 2022) <p>Institute/Country:Malaysia Aviation Academy(MAvA), Malaysia .</p> <p>Source of Funding: NA as it is virtual.</p> <p>Start/EndDate: 17-24 May 2022 and 23-27 May 2022.</p> <p>Time: 1000-1500 Hrs Malaysian Time Zone (GMT+8) (0200-0700 Hrs UTC)</p> <p><i>The offer is an open competition based on relevancy and eligibility. The successful candidate will be duly notified by the accepting Institute.</i></p> <p>Nomination:</p>	<p>MHRC directed DITT to prioritize nominations and resubmit the names of two officers for this training in response to RCSC’s instruction.</p> <p><i>HRD received the following nominations approved during DHRC meeting held at DITT on 27th April 2022:</i></p> <ol style="list-style-type: none"> 1. <i>Pratima Pradhan, Dy CICTO, BtCIRT</i> 2. <i>Mr. Mohan Subba, Zhemgang Dzongkhag</i> 	<p><i>Approved and for further necessary action.</i></p>
-------------------	---	---	--

3.7.	<p>Purpose: Training Workshop on Policy Development for high level officials</p> <p>Institute/Country: Ministry of Internal Affairs and Communications (MIC), Tokyo, Japan</p> <p>Source of Funding: Ministry of Internal Affairs and Communications (MIC) of Japan</p> <p>Start /End Date: 13th May-18th May 2022</p>	<p>546th MHRC approved nominations of following officials:</p> <ol style="list-style-type: none"> 1. Dasho Phuntsho Tobgay, Hon'ble Secretary, MoIC 2. Mr. Jigme Tenzing, Director, DITT <p><i>HRD sent a letter seeking approval from the RCSC. However, RCSC did not approve ex-country STT vide letter no.RCSC/SMD/COM/1/2022/4053 dated 27th April, 2022 stating that both the executives are critical members of the current Transformation Exercise. Accordingly, HRD has written a regret e-mail to the organizers in Japan and removed details of training from Zest.</i></p>	<p><i>Noted and HRD to take necessary action as per RCSC's directives.</i></p> <p><i>The earlier approval is hereby revoked.</i></p>
------	--	--	--

Agenda 4: Invitation/Offer

Sl No.	Agenda:	Background/Objectives	MHRC further directives
--------	---------	-----------------------	-------------------------

<p>4.1</p>	<p>Purpose: APT Online Training Courses on Future Broadband Internet and IoT Services, NT Academy</p> <p>Institute/Country: NT Academy, Bangkok, Thailand</p> <p>Mode: Virtual</p> <p>No. of participants: 2 participants per organization.</p> <p>Source of Funding: NA as it virtual</p> <p>Start /End Date: 20th June to 18th July 2022</p> <p>Note: The closing date of nomination 27th May 2022</p>	<p>Background</p> <p>Asia-Pacific Telecommunity (APT) will organize a Training course on Future Broadband Internet and IoT Services, in Bangkok, Thailand.</p> <p>Objectives:</p> <ol style="list-style-type: none"> 1. To provide knowledge for understanding the updated broadband technologies, both wired line and wireless. 2. To provide the knowledge for understanding the future telecom services, especially digital services. 3. To introduce trainees to implement AI or smart computing to create digital services. 4. To discuss and share the experiences of how to work with future challenges in telecom networks and their services. One important topic is to manage to solve the digital divide due to lacking equal access to broadband internet infrastructure. <p>Eligibility requirements:</p> <ol style="list-style-type: none"> 1. English Proficiency- Certificate in English Proficiency 2. Work Experience- Applicants must have at least 2 years work experience in the proposed field. 3. Education- Should be a university graduate. 4. Residence in APT Member countries. 5. Belonging to APT members- Applicants must be employees of APT members. 6. Diversity of Members is recommended from APT members. 7. Contribution- Applicants should demonstrate they have made some contributions to APT home activities. 8. Continuity- after the training, the trainee should continue to work in a relevant department for a minimum period of one year. 	<p><i>MHRC directed HRD to forward the invitation to DITT and BICMA.</i></p>
-------------------	---	---	--

<p>4.2</p>	<p>Purpose: APT Training course on Intelligent Optical Network Technology & Solutions Mode: Virtual. Institute/Country: WRIPT, PR China Source of Funding: NA as its virtual Start /End Date: 13-24 June 2022</p>	<p>Background/Objectives</p> <p>APT will organize a training course on Intelligent Optical Network Technology and Solutions with effect from 13 to 24 June, 2022 at Wuhan, People's Republic of China.</p> <p>Objectives are to learn the following knowledge:</p> <ol style="list-style-type: none"> 1. Intelligent Optical network solution 2. Optical access technology, include: EPON, GPON and NG-GPON. 3. Broadband optical network transmission network technology including OTN/100G, OTN/400G, OTN/POTN 4. Optic fiber and cable technology 5. FTTH technology and solutions 6. The key technology of ODN 7. SPN technology 8. 5G technology and solution 	<p><i>MHRC directed HRD to forward the invitation to DITT and BICMA.</i></p>
-------------------	--	--	--

<p>4.3</p>	<p>Purpose: Invitation to participate in and contribute to Generation Connect Global Youth Summit 2022</p> <p>Institute/Country: Kigali, Rwanda</p> <p>Source of Funding: NA as it virtual</p> <p>Start /End Date: 2-4 June 2022</p> <p>Nomination:</p> <ol style="list-style-type: none"> 1. Ms. Pema Selden, Asst ICTO AMD 2. Mr. Tshering Namgay, Asst ICTO TIDD 3. Ms. CheningYangden, Asst ICTO ADD 	<p>Background</p> <p>First Generation Connect Global Youth Summit 2022 to be held preceding the World Telecommunication Development Conference under the WDTC’s theme “Connecting the unconnected to achieve sustainable development”.</p> <p>The agencies are also invited to sponsor the Generation Connect Global Youth Summit as well as partner with ITU,WTDC.</p> <p>Objectives:</p> <ol style="list-style-type: none"> 1. meaningful engagement, consultations, collaboration, empowerment, participation and calls for action, aimed at bringing the voices of young people. 2. Brainstorm on how technologies can be harnessed to advance progress towards the SDGs- build, back, better. 3. Amplify young voices in the digital development dialogue at a global level 4. Creation of a ‘‘call to action on our digital future’’ document. 5. To create an international movement of passionate youth advocates of change, who are using technology and ICTs to shape our future. 	<p><i>Approved</i></p>
-------------------	--	---	------------------------

<p>4.4</p>	<p>Purpose: Hot fire training for DoAT- Airport Emergency Services Mode: Physical/face-face Institute/Country: In-country at Chamgang, Thimphu. Source of Funding: In-country training budget.? Start /End Date: 05-06 May, 2022.</p>	<p>Background</p> <p>AES under DoAT proposed Hot fire training from 05-06th May, 2022 at Chamgang Police training area for 40 personnels (20 on each day). This was proposed via note sheet vide no. No.05/DoAT/ASD/AES/2021-22 dated April 25, 2022 and approved by the Director General of DoAT.</p> <p>Objective: Handling of SCBA and hot fire drill for 40 fire crews.</p>	<p><i>MHRC directed HRD to forward to DoAT for nominations.</i></p>
-------------------	--	--	---

<p>4.5</p>	<p>Purpose: APT Training Workshop on Policy Development for High-Level Officials Institute/Country: Japan Telecommunications Engineering & Consulting Service (JTEC), Tokyo, Japan.</p> <p>Source of Funding: 1 full fellowship (Funded by Extra Budgetary Contribution of Japan)</p> <p>Start /End Date: 27 - 30 June 2022 (4 days) Closing of nominations: 11 May 2022</p>	<p>Background/Objectives</p> <p>This program aims to provide a multifaceted perspective to those responsible for developing policy to overcome unprecedented Policy Issues. To do so, this program will use specific, urgent Policy Issues as themes, which participants will discuss together in terms of ways of understanding the issues and prescriptions to solve such issues. By comparing facts of their respective countries, participants from different countries will also put their own country's Policy Issues into perspective and recognize the importance of international cooperation.</p> <p>Selection Criteria:</p> <ol style="list-style-type: none"> 1) High-level senior officials of government (Director General or equivalent above) or executives of public policy affairs in equivalent organizations; 2) Responsible for making policies and regulations in the field of ICT and telecommunications; 3) More than 15 years of experience in the field of policymaking and regulation. 	<p><i>MHRC directed HRD to forward the invitation to DITT for nomination.</i></p>
-------------------	--	--	---

<p>4.6</p>	<p>Purpose: Drone Training Institute/Country: In-Country</p> <p>Source of Funding: DDM and WFP Start /End Date: 1-8 June 2022</p> <p>Nomination:</p> <p>1. Ms. Sonam Lhamo, Sr. ICTO, DITT</p>	<p>The Department of Disaster Management with support of World Food Program and resource personnel from Nepal Flying Lap Kathmandu is processing a training on the use of drones in the field of disaster management for all relevant agencies.</p> <p>The training will cover theoretical concepts, Dos and Don'ts, regulations, practical drone operation for data collection, processing and producing data for various relevant purposes.</p>	<p><i>MHRC instructed HRD to compile nominations from other Departments as well.</i></p>
-------------------	---	---	--