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Government of India
Department of Telecommunications
1309, Sanchar Bhawan, 20, Ashoka Road, New Delhi-110001
(Capacity Building & Training Division)

Dated: 09th Apr, 2020

Subject: Online Capacity Building and Training Courses offered by GSMA for DoT officers.

GSM Association (GSMA) is an industry organization that represents the interests of mobile network operators worldwide. It is offering a range of free ON-LINE Capacity Building Training Courses for DoT Officers through GSMA's online portal www.gsmatraining.com.

During this Lockdown Period, online delivery is the best mean of providing self-development and training where participants can attend the course sitting at their homes safely and can expertise themselves in the subject of their choice.

These online training courses offered by GSMA will help the participants to understand the principles of latest ICT technologies such as 5G, Big data analysis, Spectrum management, Principles of Mobile privacy, Leveraging the mobile technologies to achieve the SDG targets, etc.

Objective of these courses is to familiarize participants and make them understand the implications of different policy and regulatory approaches and how they affect the delivery of mobile services to consumers, by emphasizing real-world examples of regulatory best practice from different regions around the world.

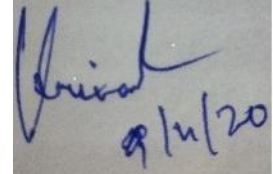
Further details of the program are as under: -

1. These Capacity Building online courses run from 3-5 weeks long and participants can take these courses at their pace.
2. Most courses include live chat sessions where GSMA's course trainers (subject matter experts) talk through questions participants have, and participants have the option of completing a final project to be marked by the course trainer on an area of their choice within their chosen course subject.
3. To register and enroll onto these courses, interested officers can visit GSMA's website (https://www.gsmatraining.com/courses/?tribe_events_meta_language=&tribe_events_page=5&search_id=tribe_events&tribe_events_page=1). Here they will see more information on each of the courses, their lengths, and enrolment link. The officers should register through their @gov.in Id's only.
4. Once the officer registers interest in one or more courses, GSMA will then accept them onto the appropriate courses.

5. Every participant will receive a UKTA (UK Telecom Association) accredited course certificate upon completion of the course.

Interested officers are requested to kindly visit the GSMA online portal (www.gsmatraining.com) for further information and registration.

‘Online course Schedule’ of these courses is attached herewith for information.



(Vivek Shrivastava)
Director (Training-II)
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Attachments:

1. GSMA Capacity Building Programme-Online schedule 2020

Copy: Posted only on DoT website under Training.



Online courses 2020

OUR ONLINE COURSES

By emphasising real-world examples of regulatory good practice from different regions, our courses help students understand the implications of different policy and regulatory approaches and how they affect the delivery of mobile services in countries around the world.

We offer an extensive range of free training courses for policymakers and regulators.

We have delivered over 14K training days to participants from more than 160 countries, with over 90% course satisfaction.

ALL OUR COURSES HAVE A COURSE TRAINER AND MODERATOR

COURSES DURATION: 3 to 4 weeks depending on the course.



Our courses are certified by the UK Telecoms Academy

NEW e-LEARNING PORTAL

Our users will enjoy a first-rate learning experience complete with enhanced features, interactivity, iOS and Android apps.

www.gsmatraining.com



Course Completion

QUALIFYING FOR A CERTIFICATE



View all sessions



Pass all quizzes



Complete survey



The deadline for students to complete a course is 3 weeks after a course ends.

FINAL PROJECT



Students do not need to submit a final project to earn a certificate but creating it will give students an opportunity to reflect on the principles covered during the course.

Students will receive feedback from the course trainer.



The deadline for students to submit a final project is 3 weeks after a course ends.



Final Project

The criteria to assess your final project are as follows:

Criteria	Met	Partially Met	Not Met
Originality of thought Does your final project reflect originality of thought? Does it include original ideas on a specific aspect of telecoms policy or regulation?	4-5 Points: High originality	2-3 Point: Some degree of originality	0-1 Points: Little originality
Quality of analysis Have you analysed your chosen topic in-depth? Does your final project demonstrate independent analysis?	4-5 Points: Successful analysis of the topic presented	2-3 Points: Average analysis of the topic presented	0-1 Point: Poor analysis of the topic presented
Thoroughness and clarity Have you conveyed your arguments in a clear and compelling manner? Have you fully and successfully developed your original idea?	4-5 Points: The topic has been successfully developed in a persuasive, logical and easy to follow manner	2-3 Points: The topic has not been developed thoroughly and the final project contains some confusing or unclear elements	0-1 Points: Poor development of the topic
Data relevance and credibility Does your final project contain gaps in the evidence presented? Does it contain references to credible sources for its facts and images?	4-5 Points: Final project includes multiple references to credible sources	2-3 Points: Final project includes limited number of references to credible sources	0-1 Points: Final project includes few or no references to credible sources



Please see our online course schedule for 2020 displayed on the next page:

To enrol on any of these courses, please register your details onto our portal [here](#) to register for English courses, and [here](#) to register for French courses.

Please see [here](#) to click onto the course(s) of your interest and then click 'enrol' to be enrolled onto the course. You will receive email confirmation of your enrolment should your registration be successful.

April	May	June	July
Principles of Mobile Privacy – 16 April	5G, The Path to the Next Generation – 7 May	Children and Mobile Technology – 4 June	Principles of Mobile Privacy – 2 July
Leveraging Mobile to Achieve SDG Targets – 16 April	Radio Signals and Health – 7 May	Mobile Sector Taxation – 11 June	Spectrum Management for Mobile Telecommunications – 9 July
Mobile Sector Taxation – 23 April	Spectrum Management for Mobile Telecommunications – 14 May	Unlocking Rural Mobile Coverage – 11 June	5G, The Path to the Next Generation – 9 July
Principles of Mobile Privacy (FRENCH) – 23 April	Responding to Disasters and Humanitarian Crises (FRENCH) – 14 May	Internet of Things – 18 June	Leveraging Mobile to Achieve SDG Targets – 23 July
	Competition Policy in the Digital Age – 21 May		Responding to Disasters and Humanitarian Crises – 23 July
	SDGS (FRENCH) – 21 May		Digital Identity for the Underserved – 30 July
	Digital Identity for the Underserved – 28 May		Bridging the Mobile Gender Gap – 30 July
	Responding to Disasters and Humanitarian Crises – 28 May		