

Training Course On

Advanced ICT Management

03-17 February 2019

Course Guideline

National Agriculture Training Academy (NATA)
Ministry of Agriculture
www.nata.gov.bd

Training Course on Advanced ICT Management

03-17 February 2019

Course Management

Course Adviser : Dr. Md. Abu Sayeed Miah

Director General (In-charge)

NATA, Gazipur

Course Director : Dr. Md. Abdus Salam

Director (Admin) NATA, Gazipur

Course Coordinator: Dr. Md. Sayedur Rahman

Deputy Director (Administration and Support Service)

NATA, Gazipur Cell: 01552-495564

Asst. Course Coordinator Asst. Course Coordinator

Most. Nurnahar Sumaya sharmin

Senior Assistant Director

Senior Assistant Director

(Flower & Fruit) (Publication Officer)

NATA, Gazipur NATA, Gazipur

Cell: 01721-672804 Cell: 01738-135204

Expectation

Participants shall.....

....be increased their knowledge and strengthened the capacity on ICT

Dr. Md. Abu Sayeed Miah Director General (In-charge) NATA, Gazipur and Course Advisor



....be increased their Skill and Change Attitude on ICT

Dr. Md. Abdus Salam Director (Admin) NATA, Gazipur and Course Director



.... be able to increase efficiency on ICT.

Dr. Md. Sayedur Rahman Deputy Director (Administration and Support Service) NATA, Gazipur

Cell: 01552-495564 and Course Coordinator



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NATA at a Glance

Back Ground/History of NATA

National Agriculture Training Academy (NATA) is the apex training institute for human resource development of officers under the Ministry of Agriculture (MoA) for providing training on diversified fields of professional interest in agriculture sector. The academy was established in Gazipur as **Central Extension Resources Development Institute (CERDI)** on 14 March 1975 as a joint venture of the Government of the People's Republic of Bangladesh and that of Japan with the financial assistance of Japan International Cooperation Agency (JICA). CERDI was established on 20.0 ha of land with a view to co-ordinate the extension activities, conduct training programmes and develop extension resources and minimize the gap between research and extension. Out of 49 ac of land there is a farm of about 26 ac, office area of 19 ac and residential area of 4.0 ac.

CERDI was an outcome of longtime work experience of Bangladesh and Japanese Experts in this country. Bangladeshi and Japanese Experts started collaboration work in the field of Agriculture since 1960, initially with the program of Agricultural Department in the name of "Pak-Japan Agricultural Extension Training Institute". The program proved as success and covered different agricultural subjects like Extension, Agronomy, Horticulture, Plant Protection, Irrigation and Farm Machinery. It offered different training of six months course to the Thana Agirultural Officers of the Department of Agricultural Extension until 1965. Later on the Institute was named as "Farm Mechanization Training Institute" under an agreement between the Government of the erstwhile East Pakistan and Japan. Union Agricultural Assistants and progressive young farmers were also trained at this Institute in a three-month course. The value of these activities was realizes and it was conceived to institutionalized the program for creating Bangladesh capabilities for running the same on continuous basis in upgrading form. As a result "Central Extension Resources Development Institute" (CERDI) physically came into operation in 1975. CEERDI was operated as joint project of the Government of Bangladesh and that of Japan upto October, 1983. Since then the Institute has been running without any foreign assistance and the same has been recognized and the business have been reallocated under the special Gazette Notification of June 27, 1984. Then CERDI was considering its changed rule according to NAEP and strategic plan decided to work on imparting training to Extension personnel of DAE, Private and public sectors.

On 03 April 2013, Government of the People's Republic of Bangladesh abolished CERDI and established National Agriculture Training Academy (NATA) as an independent organization of MoA and on 07 June 2014, NATA has been started as a training academy.

Location

The Academy is situated at Gazipur City Corporation 25 km away from Dhaka city and 3 km away from Joydevpur Chandana Chowrasta towards Gazipur district head quarter. It is located adjacent to Bangladesh Rice Research Institute (BRRI). The academy provides the trainees an ample scope to have free access to the adjacent institutions like Bangladesh Agricultural Research Institute (BARI), Bangladesh Rice Research Institute (BRRI), Bangladesh Sugarcrop Research Institute (BSRI), Seed Certification Agency (SCA), Bangabondhu Sheikh Mujibur Rahman Agricultural University (BSMRAU), Telecommunication Staff College, and other government offices in Gazipur.

Vision

National Agriculture Training Academy will become a center of excellence for developing competent human resources in agriculture sector.

Mission

Developing a common platform of all organizations under the Ministry of Agriculture (MoA) for human resource development by

- imparting quality training, research, development and publications
- enhancing linkage between education, research and extension to endow agriculture service delivery system
- building strong network with reputed institutions of home and abroad for organizational capacity building and promote a culture of continuous learning to foster a knowledgebased governance in agriculture service

Core Functions of NATA

- Human resource development in agriculture sector
- Conducting inclusive capacity building training programs for officers from different organizations under MoA covering all dimensions of professional competencies in general and foundation course, senior staff course, induction course in particular
- Conducting exclusive capacity building training programs addressing particular competency area of interest of different organizations under MoA
- Organize seminars, symposiums, workshops for facilitation of knowledge on emerging issues of institutional, national and global importance

- Generating and facilitating of knowledge through research, demonstration, documentation and publication
- Providing consultancy service to other organizations for developing, updating and upgrading of course curriculum
- Introducing innovative approaches, methods and events for sustainability of service delivery system
- Developing and maintaining effective collaboration with similar organizations at home and abroad

Core Values of NATA

- Discipline
- Innovation
- Accountability
- Synergy and Teamwork
- Professionalism
- Integrity
- Excellence

Current Activities of NATA

- NATA is imparting inclusive and exclusive capacity-building training programs for officers of different organizations under MoA on various vibrant issues underlying technical and management domains
- Conducting special course as demanded and sponsored by other organizations
- Conducting research, demonstration and publication for facilitation of knowledge
- Providing training for faculty members at home and abroad for improving practice-skill
- Providing continued in-house training for updating practitioner's skill of NATA personnel
- Developing strong networks among domestic and international training organizations
- Successfully conducted 2 batches (N-60th & N-61st) training of newly recruited BCS Cadre officers under the guidance of BPATC
- Developed Foundation Training course curriculum for NARS scientists. This training program will come into effect very soon
- NATA is pledged with all of its potentials and endeavors to achieve the perception plan of Bangladesh 2021, 2041 and SDGs by 2030
- NATA is giving comments on national policy formulation related to Agriculture

Stakeholders

- Ministry of Agriculture (MoA)
- Ministry of Finance
- Ministry of Public Administration (MoPA)
- Ministry of Planning
- Department of Agricultural Extension (DAE)
- Soil Resource Development Institute (SRDI)
- Department of Agricultural Marketing (DAM)
- Seed Certification Agency (SCA)
- Agriculture Information Service (AIS)
- Cotton Development Board (CDB)
- Bangladesh Institute of Management (BIM)
- National Academy for Planning and Development (NAPD)
- Bangladesh Institute of Administration and Management (BIAM)
- Bangladesh Civil Service Administration Academy

- Bangladesh
 Agricultural
 Research Council
 (BARC)
- Bangladesh
 Agricultural
 Development
 Corporation
 (BADC)
- Bangladesh Agricultural Research Institute
- (BARI)
- Bangladesh Rice Research Institute (BRRI)
- Bangladesh
 Institute of Nuclear
 Agriculture
 (BINA)
- Bangladesh Jute Research Institute (BJRI)
- Barind
 Multipurpose
 Development
 Authority (BMDA)
- Bangladesh
 Sugarcrop
 Research Institute
 (BSRI)
- Bangladesh
 Institute of
 Research and
 Training on
 Applied Nutrition
 (BIRTAN)
- Bangladesh
 Academy for Rural
 Development
 (BARD)
- Rural Development Academy (RDA)
- Bangladesh Wheat and Maize Research Institute (BWMRI)

- Bangladesh
 Agricultural
 University (BAU)
- Bangabondhu Sheikh Mujibur Rahman Agricultural University (BSMRAU)
- Ser-e-Bangla Agricultural University (BSRMAU)
- Hajee Mohammad
 Danesh Science and
 Technology
 University
- Patuakhali Science and Technology University
- Sylhet Agricultural University
- Bangladesh Public Administration Training Centre (BPATC)
- Food and Agriculture Organization (FAO)
- World Bank
- Japan International Cooperation Agency (JICA)
- Agency for International Development (USAID)
- Danish International Development Agency (DANIDA)

Organogram of NATA

Director General (DG) is the chief executive officer of the Academy. There are 2 Directors, Two Directors assist DG in overall matters of the Academy and oversee the activities of two Wings namely, (i) Administration Wing and (ii) Training Wing. Both Directors supervises Deputy Directors and other faculty members under 2 Wing. Total proposed manpower of NATA is 184. Different units faculties under two wings are as follows:

1. Administration Wing

- Administration and Support Services
- Planning and Publications

2. Training Wing

- Agronomy
- Horticulture
- Plant Pathology
- Entomology
- Soil Science
- Genetics and Plant Breeding
- Agricultural Extension and Rural Economy
- Environment and Agroforestry
- Agricultural Implements and Water Management
- Food Processing.

Academy Resources

Physical Facilities

The Academy is well equipped with physical facilities in organizing training programs though it began its journey recently. Existing facilities of the academy are as follows.

Infrastructures	Numbers	Laboratories
Office building	2	
Class room	4	
Computer cum Language lab	1	a. Plant Protection
Laboratory (Subject wise	4	b. Agronomy
technical)		c. Horticulture
Dormitory	4	d. Soil Science
Cafeteria	1	
Plant Protection Museum	1	
VIP Conference room	1	
Assembly Hall	1	
Farm Machineries Workshop	1	
Farm Godown	1	
Off-set Printing Press	1	
Deep Tube Well	3	
Glass House	3	
Demonstration and Research	1	
Field		
Residential Building	13	
Mosque	1	

Computer cum Language Lab. and IT facilities

There is one Computer cum Language Lab in the Academy. It is located on the 1st floor of the Administration building. There are 50 User PC and 2 Master PC with high configuration. IT facilities include Star Board, LAN and Wi-Fi and the whole campus under Wi-Fi coverage. To expedite foreign language learning, NATA set up a Computer cum Language Lab. as part of the Academy's drive for capacity building of government officials. Participants can avail the opportunity of learning the foreign language while they stay at NATA.

Plant Protection Museum

Established in : 1996 (In the Plant Protection Laboratory)

Reinstalled in : 1998

Funded by : DAE-FAO.UNDP IPM Project

Implemented by : Moksudur Rahman Ghazi, Senior Instructor (Plant Protection), CERDI,

Gazipur.

Materials. Samples : Crop wise insect pest collected, parasites, predators, beneficial insects preserved in the egg, nymph, larva and pupa of different insects. Insect infested and disease infected samples, vertebrate pests, predator birds, live samples of different insects, quality seeds of different crops, insect infested seeds etc.

Importance : This kind of museum is essential

i. To use the samples as teaching aids.

ii. For Practical demonstration to the IPM. Plant protection trainees.

iii. To create awareness among the visitors.

iv. To help trainees for identification of pest. Parasites. Predators etc.

Methods used : Dry, wet (Chemicals preservation).

Chemicals : Ethyl Acetate, Formalin 40%, Absolute Alcohol, Chloroform, Copper

Sulphate.

Impact of the Museum: Being attracted by NATA Plant Protection Museum some mini Plant Protection Museum were established at Agriculture Training Institute Hathajari, Daulatpur, Sherpur and Begumgonj. And also in some Upazila Agriculture Offices such as Bhairab (Kishoreganj), Goalanda (Rajbari), Baliakandi (Rajbari), Gazipur Sadar ect.

No. Of Samples : Around 3500 (Continued)

Visitors Visited : Around 10,000 (Continued)

Sports and Recreational Facilities

a. Common room

b. Indoor games

i. Table Tennis

ii. Ceram

iii. Chees

- c. Outdoor games
 - i. Foot ball
 - ii. Volley ball
 - iii. Badminton
 - iv. Lawn Tennis

Residential Facilities

There are thirteen residential building for the accommodation of NATA Officers and staff. The details are as follows:

Sl. No.	Name of Building	Size (Square feet)	No. of Unit
01	Shapla	1500	1
02	Jui	1250	4
03	Torulota	1250	6
04	Madhobilota	1250	6
05	Mohua	1090	8
06	Polash	800	8
07	Maloncho	600	8
08	Shiuly	600	8
09	Bonophul	600	8
10	Dalia	500	8
11	Kamini	500	8
12	Chamily	500	8
13	Maloty	500	8

Training Activities

Importance of Training

Training brings desirable change in behavior and attitude and improves knowledge and develops skill. Skills and efficiency are two preconditions for development. Proper training can help to increase skills and efficiency of the officer. Modern technology increases the competitive ability of the organization and provides high quality services. Trained officers can properly utilize such technology. Adequate training of personnel in an organization can make the organization free from complexity and streamline simplicity. To ensure overall development of all sectors of an economy, training can play a significant role. In the era of globalization, the need of modern management tools and techniques cannot be exaggerated. In response to the current needs in the ever-changing world, government officers should serve the people with competency, sincerity and transparency. NATA attaches highest importance on moral teaching, as well as technical and technological capacity building which is the main goal and strategy of training. Participants become more motivated, responsive, efficient and competent after they go through these training. Training curricula is updated regularly to cope up with the changes in government policies and practices and as per need and demand of the stakeholders.

1.1 Facilities

1.1.1 Physical Facilities

The Academy is well equipped with some physical facilities to run the training programs successful though it began its voyage recently. Existing facilities of the academy are as follows.

- Office building-2
- Class room- 3
- Laboratory (Subject wise technical)
- Plant protection museum- 1
- Conference room- 1
- Auditorum-1
- Dormitory- 4
- Cafeteria- 1
- Greenhouse- 3
- Workshop-1
- Mosque-1

1.1.2. Digital Computer cum Language Lab. and IT facilities

There is one Digital Computer cum Language Lab in the Academy. It is located on the 1st floor of the Administrative building. IT facilities available include LAN and Wi-Fi and the whole campus under Wi-Fi coverage. To expedite foreign language learning, NATA set up a Digital Computer cum Language Lab. as part of the Academy's drive for capacity building of

government officials. Participants can avail the opportunity of learning the foreign language while they stay in NATA.

1.1.3 Recreational Facilities

The Academy has a recreation room with color T.V in the dormitory. The daily newspapers are also available in recreation room for the participants.

1.1.4 Linkage with other Training Organizations

NATA maintains good relations with other training Academies in the country including BPATC, RPATC, BCS Administration Academy, BIAM, FIMA and so on. NATA has a plan to collaborate with international training institutes for improvement its human resources. NATA also collaborate with national research organizations for research in agriculture sector.

1.2 Evaluation

Course coordinator and asst. course coordinators are given the responsibility to evaluate the participants. The course is evaluated during pre and post training situation. Furthermore, the participants are given the chance to evaluate the resource speakers by using a prescribed format.

1.3 Sessions

Every day the session is started at 9.00 am in the morning and ends at 5:00 pm in the afternoon. There are two health breaks started at 10.30 am for snacks and 03.30 pm for tea as well as lunch with prayer break at 01.05pm respectively. Participants are advised to attend in the class in time without fail for avoiding any kinds of disciplinary action.

1.4 Norms to be followed during the training

- No casual leave is allowed during training period;
- Participants living in the dormitory are advised to follow the norms of the dormitory;
- The campus area is a "Non Smoking Zone". Participants are advised to refrain from smoking inside the Academy; and
- Participants are not allowed to enter the dormitory after 10:00pm at night.

Course at a glance

National Agriculture Training Academy (NATA) is the apex training academy under the Ministry of Agriculture (MoA). NATA organizes training programs on the basis of the needs of 16 organizations under the MoA. At present, Advanced ICT Management is crucial demand for an organization to run smoothly it's functions. To meet up the special needs of the personnel of different organizations under the MoA, NATA has designed this training course. From this training course, the participants will be equipped with intellectual inputs and necessary skills which will be helpful for their organizations to perform ICT management functions efficiently.

Course objectives:

- 1. To improve the participants skills in preparing and analyzing ICT tools and apply the regarding ICT knowledge in day to day works;
- 2. To develop advanced knowledge and skill on elemental ICT skills, e-Governance, Internet and Connectivity, website/web portal, e-services, mobile computing and GIS in agriculture etc.;
- 3. To develop knowledge on government contemporary issues for sustainable development.

Target population: Basic ICT experienced officers of different organizations under Ministry of Agriculture.

Duration of each session: 60 minutes.

Prerequisites of the course:

- To attend in the training class in time;
- To be present at least 99% of the classes otherwise certificate may not be awarded;
- Maintain the norms in dormitory and cafeteria;
- Absent from any session is not allowed without prior permission from the course coordinator even in case of emergency;
- Enthusiastic to learn and share ideas in training session; and
- Cell phone must be kept in silent mode.

Course Content

Module-1: Elemental ICT Skill and e-Governance for Development

Topics:

- 1. ICT Legal Framework in Bangladesh
- 2. Advanced MS Excel & Concept of databases and their management: Presentation and Use MS Access.
- **3.** Advanced Multimedia Presentation: Mode of Presentation, Handling animation and multi-media files in PowerPoint
- 4. Cyber Security Awareness. Virus and Malware Protection, Routine Maintenance and updates of Computer.
- 5. e–Services at National, District, Upazila and Union Levels: Union Digital Center and its activities in Bangladesh.
- 6. Safe and responsible use of computer: Ergonomics, Cyber Security, Virus and Malware Protection, Routine Maintenance and updates.
- 7. Basic PC Trouble shooting: Hardware, Software and Antivirus.
- 8. Concept of databases and their management: Presentation and Use of MS Access.

Module 2: Website and Web Portal Management

Topics:

- 1. Discussing on National Portal Home Page Structure, Control panel.
- 2. National Portal UX, Apps and citizen services and Citizen Feedback and Future Plan.
- 3. Creation & Practice: Block Content Type & Link Content (Banner, Notice, News, Innovation, Corner, SPS, Service Box, Internal/Important Link, Footer Menu etc...) With Practice.
- 4. Creation & Practice of Content: Link Content Type (Page, Office Order, Law, Policy, Citizen Charter, Gallery (Photo & Video), Tender, Officers List etc...) With Practice.
- 5. Service Box & Menu Linking Dynamic or View Link With Practice, Right Side Block Management (Office Head).
- 6. Website Development
- 7. Domain Hosting

Module 3: e-Filing & e-GP

Topics:

- 1. ই-ফাইল (নথি) সিস্টেমের পরিচিতি, সিস্টেমে লগইন ও প্রোফাইল ব্যবস্থাপনা, নাগরিক কর্ণার বিষয়ে ধারনা
- 2. ডাক আপলোড (নাগরিক/দাপ্তরিক),ডাক ফরোয়ার্ড করা, ডাক ট্র্যাকিং,প্রেরিত ডাক দেখা, ডাক নিষ্পত্তি করা, ডাক নথিতে পেশ করা, অনুচ্ছেদ লেখা, পরবর্তী প্রাপককে পাঠানো, প্রেরিত নথি দেখা
- 3. ই-ফাইল (নথি) সিস্টেমে নথি তৈরি (নথির ধরন তৈরি, নথি তৈরি, নথিতে অনুমতি দেওয়া ও পূর্বে তৈরিকৃত নথি সম্পাদনা করা), নথিতে সিদ্ধান্ত দেওয়া, ডাক নথিজাত করা, নথিজাত করা ডাক দেখা
- 4. ই-ফাইল (নথি) সিস্টেমে খসড়া পত্র তৈরি, পত্রের ভার্সন, পত্র সম্পাদনা ও পত্রজারীকরণ, সার সংক্ষেপ তৈরি, নথি নিষ্পত্তি করা
- 5. নোটশীটে বিভিন্ন ধরনের (পূর্বের পত্র, আইন-কানুন, বিধি বিধান ইত্যাদি) সংযুক্তি প্রদান, খসড়া পত্র তৈরি, পত্রের ভার্সন, পত্র সম্পাদনা ও পত্রজারীকরণ
- 6. Registration and Tendering Process in e-GP system

Module 4: Mobile Computing and GIS in Agriculture

Topics:

- 1. Importance and using techniques of Mobile Apps developed by different Organizations.
 - 2. Preparation of Mobile responsive offline website
 - 3. Preparation and Presentation of Geospatial Data in Maps using Free & Open Source Software (FOSS)
 - 4. Installation & usage of Google Earth Pro for digitizing and visualizing of geo-data
 - 5. Capturing and extracting Geo Photos and Geo Locations using smart devices (e.g. android phones) and processing and visualizing them in QGIS and Google Earth Pro

Module 5: Use of Essential Software

Topics:

- 1. Visit and Virtual Class Conduct at Virtual Class Room DUET, Gazipur, Topic: Importance & utility of Virtual Training System
- 2. GIS lab visit at BARI, Gazipur
- 3. Digital Photography and Introducing Photoshop
- 4. Preparation of Passport size photo and banner by Photoshop
- 5. Preparation of e-Book

Module 6: Digital Signature

Topics:

- 1. Overview of Public Key Infrastructure (PKI)
- 2. Legal aspect of PKI
- 3. Practical session:
 - i) Creation of Digital Signature Request
 - ii) Download Digital Signature Certificate
 - iii) Uses of Digital Signature
- **4.** Review of the Sessions, Open Discussion & Closing Ceremony
- 5. Cyber Security Awareness (Social media)

Module 7: Contemporary Issues

Topics:

- 1. Ethics in Public Service Delivery
- 2. Application of National Integrity Strategy (NIS)

National Agriculture Training Academy (NATA) Gazipur Training Course on Advanced ICT Management Duration: 15 days (03-17 February 2019)

Class Schedule

Date &	09.00-10.00	10.15-11.15	11.45-12.45	2.00-3.00	3.00-4.00
Day	1st Session	2 nd Session	3rd Session	4 th Session	5 th Session
	<u>9:00-9:30</u>	ICT Legal Framework	e-Services at National,	Cyber Security	Continued
	D 0 D	in Bangladesh	District, Upazila and	Awareness.	
	Reg.& Pre-test		Union Levels:	Virus and Malware	
02.2.10	0.00.10.00		Union Digital Center	Protection, Routine	
03-2-19	<u>9:30-10:00</u>		and its activities in	Maintenance and	
Sunday	Course Inauguration	Md. Anwar Hossain Chief Executive	Bangladesh.	updates of Computer.	
	DG, Directors (Training &	officer Spine tech Universal	Md. Anwar Hossain,	Md. Anwar Hossain	Md. Anwar Hossain
	Administration)	Ltd. Dhaka	D : DC 11		B (: 1
	Registration and Tendering Process in e-GP system	Continued	Basic PC Trouble shooting: Hardware, Software and Antivirus	Continued	Practical
04-2-19			Solving and Thirty has	Dr. Md. Obaidur	Dr. Md. Obaidur
Monday		Dr. Md. Sayedur	Prof. Dr. Md. Obaidur	Rahman, Professor,	Rahman, Professor,
	Dr. Md. Sayedur Rahman,	Rahman, DD	Rahman, CSE, DUET,	Dept. of CSE, DUET,	Dept. of CSE, DUET,
	DD (Administration)	(Administration)	Gazipur	Gazipur	Gazipur
	Ethics in public service	Application of	Concept of databases	Continued	Continued
05-2-19	delivery	National Integrity Strategy (NIS)	and their management: Presentation and Use of MS Access		
Tuesday	Mir Nurul Alam		Dr. Poficul Islam	D D % 111	
	DG, DAE	Mir Nuru lAlam	Dr. Rafiqul Islam Associate Professor,	Dr. Rafiqul Islam	Dr. Rafiqul Islam
	DG, DAE		Dept. of CSE, DUET,	Associate Professor,	Associate Professor,
		DG, DAE	Gazipur	Dept. of CSE, DUET,	Dept. of CSE, DUET,
	11 60 1	G i 1	·	Gazipur	Gazipur
	Use of Survey Monkey,	Continued	Creation of Video clip.	Continued	Continued
	Google Forms, Google		Video editing Using Windows Movie		
06.2.10	Drive, Google Maps and Google Calendar		Maker and TechSmith		
06-2-19	Google Calendar		Camtasia Studio		
Wednesday	Animesh Chandra Bain		Software		
	National Consultant		Software		
	A2i, PMO	Animesh Chandra	Animesh Chandra Bain	Animesh Chandra Bain	Animesh Chandra Bain
		Bain			
	Advanced Multimedia	Continued	Continued	Advanced MS Excel	Continued
	Presentation: Mode of				
	Presentation, Handling				
07-2-19	animation and multi-media				
Thursday	files in PowerPoint		M.I. Ch. C. 11-1-	M.1. Ch. C., 1 I.1	
,	Md Chafigul Islam	Md. Shafiqul Islam	Md. Shafiqul Islam	Md. Shafiqul Islam	Md. Shafiqul Islam
	Md. Shafiqul Islam Associate Professor, Dept.	Associate Professor,	Associate Professor,	Associate Professor, Dept. of CSE, DUET,	Associate Professor,
	of CSE, DUET, Gazipur	Dept. of CSE, DUET,	Dept. of CSE, DUET, Gazipur	Gazipur	Dept. of CSE, DUET,
		Gazipur	_	_	Gazipur ET
	ই-ফাইল (নথি) সিস্টেমের পরিচিতি,	ডাক আপলোড	ই-ফাইল (নথি) সিস্টেমে নথি	ই-ফাইল (নথি) সিস্টেমে খসড়া	নোটশীটে বিভিন্ন ধরনের (পূর্বের
	সিস্টেমে লগইন ও প্রোফাইল ব্যবস্থাপনা, নাগরিক কর্ণার বিষয়ে	(নাগরিক/দাপ্তরিক),ডাক	তৈরি নেথির ধরন তৈরি, নথি	পত্র তৈরি, পত্রের ভার্সন, পত্র সম্পাদনা ও পত্রজারীকরণ, সার	পত্র, আইন-কানুন, বিধি বিধান ইত্যাদি) সংযুক্তি প্রদান, খসড়া
		ফরোয়ার্ড করা, ডাক ট্র্যাকিং,প্রেরিত ডাক দেখা,	তৈরি, নথিতে অনুমতি দেওয়া ও		
	ধারনা	দ্র্যাাকং,প্রোরত ডাক দেখা, ডাক নিষ্পত্তি করা, ডাক	পূর্বে তৈরিকৃত নথি সম্পাদনা করা), নথিতে সিদ্ধান্ত দেওয়া,	সংক্ষেপ তৈরি, নথি নিষ্পত্তি করা	পত্র তৈরি, পত্রের ভার্সন, পত্র সম্পাদনা ও পত্রজারীকরণ
9-2-19			করা), নাখতে ।সদ্ধান্ত দেওয়া, ডাক নথিজাত করা, নথিজাত		ସଂଆଏକା ଓ ଅଣ୍ୟାଶାଦଶ୍ୟ
Saturday		নথিতে পেশ করা, অনুচ্ছেদ লেখা, পরবর্তী প্রাপককে		Dr. Md. Coverdence	D. M. C 1
	Dr. Md. Covid-on Dalina	লেখা, পরবতা প্রাপককে পাঠানো, প্রেরিত নথি দেখা	করা ডাক দেখা	Dr. Md. Sayedur	Dr. Md. Sayedur
	Dr. Md. Sayedur Rahman, DD (Administration)	ালমে, যোগত নাথ দেখা	Dr. Md. Carradian	Rahman	Rahman
	DD (Administration)	Dr Md Cavadar	Dr. Md. Sayedur Rahman, DD		
		Dr. Md. Sayedur Rahman, DD	(Administration)		
		(Administration)	(Auministration)		
	l	(Auministration)			

Date &	09.00-10.00	10.15-11.15	11.45-12.45	2.00-3.00	3.00-4.00
Day	1st Session	2 nd Session	3 rd Session	4 th Session	5 th Session
	Overview of Public Key Infrastructure (PKI)	Legal aspect of PKI	Practical session: 1. Creation of Digital Signature Request 2. Download Digital Signature Certificate	Cyber Security Awareness (Social media)	Review of the Sessions, Open Discussion & Closing Ceremony
10-2-19 Sunday	Abul Mansur Mohammad Sharf Uddin Controller Office of the CCA, ICT Division	Ziauddin Ahmed Assistant Controller Office of the CCA, ICT Division Md. Khaled Hossain Chowdhury	3. Uses of Digital Signature Ziauddin Ahmed Assistant Controller Office of the CCA, ICT Division Naznin Akhtar	Md. Khaled Hossain Chowdhury Law Officer Office of the CCA, ICT Division	
		Law Officer Office of the CCA, ICT Division	Assistant Engineer Office of the CCA, ICT Division		
11-2-19 Monday	Digital Photography and Introducing Photoshop Pankaj Sikder Photography Officer BARI, Gazipur	Preparation of Passport size Photo and Banner by Photoshop Pankaj Sikder	Continued Pankaj Sikder	Visit and Virtual Class Conduct at Virtual Class Room DUET, Gazipur Topic: Importance & utility of Virtual Training System	GIS lab visit at BARI, Gazipur
				Akram Hossain Network Engineer BSMRAU, Gazipur	Dr. Saiful Islam PSO, BARI
12-2-19	Preparation of e-Book	Continued	Continued	Continued	Practice
Tuesday	Sheikh Abu Hasan, JBO, BANSDOC, Dhaka	Sheikh Abu Hasan	Sheikh Abu Hasan	Sheikh Abu Hasan	Sheikh Abu Hasan
13-2-19 Wednesday	Preparation and Presentation of Geospatial Data in Maps using Free & Open Source Software (FOSS)	Continued	Continued	Installation & usage of GoogleEarth Pro for digitizing and visualizing of geodata	Capturing and extracting GeoPhotos and GeoLocations using smart devices (e.g. android phones) and processing and visualizing them in QGIS and Google Earth
	Tarequl Islam, SSO, BARI, Gazipur	Tarequl Islam, SSO, BARI, Gazipur	Tarequl Islam, SSO, BARI, Gazipur	Tarequl Islam, SSO, BARI, Gazipur	Pro Tarequl Islam, SSO, BARI, Gazipur
14-2-19 Thursday	Discussing on National Portal Home Page Structure, Control panel	National Portal UX, Apps and citizen services and Citizen Feedback and Future Plan	Creation & Practice: Block Content Type & Link Content (Banner, Notice, News, Innovation, Corner, SPS, Service Box, Internal/Important Link, Footer Menu etc) With Practice	Creation & Practice of Content: Link Content Type (Page, Office Order, Law, Policy, Citizen Charter, Gallery (Photo & Video), Tender, Officers List etc) With Practice	Service Box & Menu Linking Dynamic or View Link With Practice, Right Side Block Management (Office Head)
	Shishir Ranjan Roy Cunsultant-MIS/ICT A2i, PMO	Shishir Ranjan Roy	ShishirRanjan Roy	Shishir Ranjan Roy	Shishir Ranjan Roy
	Website Development	Continued	Continued	Domain Hosting	Continued
16-2-19 Saturday	Shishir Ranjan Roy Cunsultant-MIS/ICT A2i, PMO	Shishir Ranjan Roy	Shishir Ranjan Roy	Shishir Ranjan Roy	Shishir Ranjan Roy

Date &	09.00-10.00	10.15-11.15	11.45-12.45	2.00-3.00	3.00-4.00
Day	1st Session	2nd Session	3 rd Session	4th Session	5 th Session
	Importance and using	Preparation of mobile	Continued		
17-2-19	techniques of Mobile Apps	responsive offline			
Sunday	developed by different	website			
Sullday	organizations			Post Evaluation	Closing Ceremony
		Muhammad Shahadat	Muhammad Shahadat	1 Ost Evaluation	Closing Ceremony
	Muhammad Shahadat	Hossain Siddiquee,			
	Hossain Siddiquee,	UAO (LR), DAE,			
		Khamarbari, Dhaka			

Tea Break: 11.15-11.45 am

Lunch and Prayer Break: 12.45 – 2.00 pm.

This schedule may be changed due to unavoidable circumstances.

FACULTY MEMBERS of NATA

Photo	Name & Designation	Phone/Cell/ E-mail
	Dr. Md. Abu Sayeed Miah Director General (In-charge)	01712-024623 sayeedplp@gmail.com
	Dr. Md. Abdus Salam Director Admin	02-9294227 01711-459458 masalam1250@gmail.com
	Md. Jakir Hossain Deputy Director (Genetics & Plant Breeding)	01715-797920 hzakir104@gmail.com
	Dr. Md. Shariful Islam Deputy Director (Agronomy)	01743-051115 mshariful60@yahoo.com
	Dr. Md. Delwar Hossain Mazumder Deputy Director (Agril. Ext. & Rural Economy)	01552-426576 01815-597304 dhossain1960@yahoo.com
· P	Ranjit Kumar Pal Deputy Director (Agril. Machinery & Water Management)	01818-600706 ranjitrkpbd@gmail.com
	Md. Mahmud Hasan Deputy Director (Horticulture)	01817-066613 mahamudhassandae@gmail.com
	Md. Jamal Uddin Deputy Director (Entomology)	01718-214607 jamaluddin6257@yahoo.com
	Anowara Akhter Deputy Director (Environment & Agroforestry)	01918-023360 anowaraakhter@yahoo.com
	Mahmudul Hasan Project Director	01715-101818 hasandae@yahoo.com
	Dr. Md. Aklas Uddin Deputy Director (Planning and Publication)	01716-257354 akhlas.uddin@yahoo.com
	Dr. Md. Mayen Uddin Deputy Director (Food Technology)	01711-969688 mayen.dae85@yahoo.com

0	Du Md Cayaday Dahman	02-49261075
	Dr. Md. Sayedur Rahman	01552-495564
	Deputy Director	
	(Admin & Support Service)	sayedur.63@gmail.com
	Dr. Md. Abdul Mazed	01814-849190
919	Deputy Director (LR)	mazed13th.dae@gmail.com
	1 0	
	Dr. Md. Golam Mostafa	01712-803348
120	Senior Assistant Director	kbdmostafa@gmail.com
	(Environment & Agroforestry)	
N/		
	Khabirunnahar	01733-995286
	Senior Assistant Director	naharkhabirun@yahoo.com
	(Pulse & Oil Crops)	
	Mst. Mushfiqua Hasneen	01716-972977
	Chowdhury	mushfiqua21@yahoo.com
	Senior Assistant Director	
	(Soil Physics)	
	Abul Kalam Azad	01940-652412
	Senior Assistant Director (Farm	azadipm@gmail.com
	Machinery and Water	
1	Management)	
	Jharna Begum	01716-227489
-00 (to)	Senior Assistant Director	jharna.kahaloo@gmail.com
	(Field Crop Pest)	
	Md. Eskandar Hossain	01938-615225
(a.a/	Senior Assistant Director	eskandarhossain@yahoo.com
	(Vegetables & Spices)	
	Nilufa Aktar	01719-174775
	Senior Assistant Director	nilufaa@yahoo.com
	(Food Processing Technology)	
	9	
	Mist. Sharmin Akhter	01711-736571
	Senior Assistant Director	slaboni1980@gmail.com
A CA	(Horticulture Crop Pest)	
	(1207 total and 1 of 1 of 1 of 1	
	Md. Saiful Islam	01710-511175
	Senior Assistant Director	saiful.dae@gmail.com
	(Horticulture Crop Disease)	
1.0		
	Tahazul Islam	01717-287940
9	Senior Assistant Director	tahazul@yahoo.com
	(Cereal &Cash Crop)	
	17	
	1	1

Sharmin Jui Senior Assistant Director (Biotechnology) HafshaKhatun Senior Assistant Director (Genetics & Plant Breeding)	01670-709313 shrmn_jui@yahoo.com 01721-670789 hafshahappy@yahoo.com
Most. Nurnahar Senior Assistant Director (Flower & Fruit)	01712-672804 nrsdae2011@gmail.com
Md. Anowarul Islam Juwel Senior Assistant Director (Agriculture extension)	01710-586075 juwelbau@gmail.com
Lailatul Roksana Lima Senior Assistant Director (Soil Chemistry & Microbiology)	01714-612029 lima1.geb@gmail.com
Sumaya Sharmin Publication Officer	01738-135204 sumayabau@gmail.com

List of Resource Personnel

Sl. No.	Name	Designation and Address	Mobile	e-mail
1	Mir Nurul Alam	DG, DAE	01755-507728	mirnurulalam.dae@gmail.com
2	Prof. Obaidur Rahman	DUET	01930706863	md.obaidurrahman@gmail.com
3	Dr. Rafiqul Islam	Associate Professor, Dept. of CSE, DUET, Gazipur	01911-350163	rafiqul.islam@duet.ac.bd
4	Md. Shafiqul Islam	Associate Professor, Dept. of CSE, DUET, Gazipur	01556-305772	msislam_80@yahoo.com
5	Abul Mansur Mohammad Sharf Uddin	Controller Office of the CCA, ICT Division	01550-151120	
6	Ziauddin Ahmed	Assistant Controller Office of the CCA, ICT Division		
7	Naznin Akhtar	Assistant Engineer Office of the CCA, ICT Division	01716-400305	naznin.akhtar@cca.gov.bd
8	Md. Khaled Hossain Chowdhury	Law Officer Office of the CCA, ICT Division	01710358699	titaseve.84@gmail.com
9	Dr. Saiful Islam	PSO, BARI, Gazipur	01552-388731	saifulasict@gmail.com
10	ASM. Tarequl Islam	SSO, BARI, Gazipur	01727-700625	asmtareq@gmail.com
11	Dr. Md. Sayedur Rahman	Deputy Director (Admin & Support Service)	01552-495564	sayedur.63@gmail.com
12	Md. Anwar Hossain	Chief Executive officer Spine tech Universal Ltd. Dhaka	01730-007789	msanwar@spinetechuniversal.c om
13	Animesh Chandra Bain	National Consultant a2i, PMO	01913-509712	animeshwp@gmail.com
14	Shishir Ranjan Roy	Consultant-MIS/ICT a2i, PMO	01786-266087	shishir58.bd@gmail.com
15	Md. Shahadat Hossain Siddique	UAO (LR), DAE, Dhaka	01753-896598	muhammadsiddiquee@gmail.c om
16	Akram Hossain	Network Engineer, BSMRAU, Gazipur	01715-152282	
17	Pankaj Sikder	Photography Officer, BARI, Gazipur	01711-357143	pankajig@gmail.com
18	Sheikh Abu Hasan	JBO, BANSDOC, Dhaka	01748-620240	villageit@yahoo.com

List of Participants

ক্র.নং	নাম ও পদবী	কৰ্মস্থল	মোবাইল নম্বর	ই-মেইল
1.	মোঃ আরিফুজ্জামান বীজ বিশ্লেষক	বীজ প্রত্যয়ন এজেপী, গাজীপুর	০১৭১০-৫৪০৭৮৯	seedanalyst.4@sca.gov.bd arifsau2839@gmail.com
2.	রওশন আরা খাতুন বীজ রোগতত্ত্ববিদ	বীজ প্রত্যয়ন এজেপী, গাজীপুর	০১৭২২-০৭৪০৯২	pathologist.2@sca.gov.bd
3.	শ্রী কৃষ্ণ কুমার মন্ডল বৈজ্ঞানিক কর্মকর্তা	বারটান প্রধান কার্যালয়, ঢাকা	০১৭২১-২১৯৮২৮	skuttsho@gmail.com
4.	জনাব মো. আব্দুল আজিম বৈজ্ঞানিক কর্মকর্তা	বিএসআরআই, ঈশ্বরদী, পাবনা	০১ ৭৫৭-8১৭৭৫৬	azimabdul547@gmail.com
5.	ইসমাইল হোসেন বৈজ্ঞানিক কর্মকর্তা	মৃত্তিকা সম্পদ উন্নয়ন ইনস্টিটিউট, আঞ্চলিক কাৰ্যালয়, সিলেট।	০১৭৩৭-১৪৭৯৮৭	ihihossain02@gmail.com
6.	কাজী আমিনুল ইসলাম বৈজ্ঞানিক কর্মকর্তা	মৃত্তিকা সম্পদ উল্লয়ন ইনস্টিটিউট, আঞ্চলিক গবেষণাগার, বরিশাল	০১৭৩৩-৭৭৪৪০৮	shuvojb1611@gmail.com
7.	জনাব মোঃ আতিকুল হক অতিঃ উপ-পরিচালক (উদ্যান)	উপপরিচালকের কার্যালয়, হবিগঞ্জ, সিলেট	০১৭৩৬-৫৮৫৯৩৮	addhorthabiganj@dae.gov.bd
8.	ড. মোস্তফা এমরান উপজেলা কৃষি অফিসার	উপজেলা কৃষি অফিস, বন্দর, নারায়নগঞ্জ	০১৮১৯-৪২৩২৩৬	mimrandhaka@hotmail.com
9.	জনাব লুংফা সুলতানা কৃষি সম্প্রসারণ অফিসার	উপজেলা কৃষি অফিস, অষ্টগ্রাম, কিশোরগঞ্জ	০১৭৪৫-১৮৬০২৬	nasrinat080836@gmail.com
10.	জনাব দিলরুবা খাতুন উপজেলা কৃষি অফিসার	উপজেলা কৃষি অফিস, মতলব দক্ষিণ, চাঁদপুর	০১৭০৩-৫০৪৫০৬	dilruba.dae@gmail.com
11.	জনাব মোঃ হুমায়ুন কবির উপজেলা কৃষি অফিসার	উপজেলা কৃষি অফিস, পিরোজপুর সদর, পিরোজপুর	০১৭১২-০৫৬৭২৩	uaopirojpursadar@gmail.com
12.	চপল কৃষ্ণ নাথ উপজেলা কৃষি অফিসার	উপজেলা কৃষি অফিস, মনপুরা, ভোলা	০১৭৩১-১৯৯৬২৮	chapel.ckn@gmail.com
13.	শ্যামল চন্দ্র সরকার কৃষি সম্প্রসারণ অফিসার	উপজেলা কৃষি অফিস, বাশঁখালী, চট্টগ্রাম	০১৫১৫-৬১৫২২৮	sarker.dhk@gmail.com
14.	জনাব আব্দুল বাছেদ সবুজ কৃষি সম্প্রসারণ অফিসার	উপজেলা কৃষি অফিস, ফটিকছড়ি, চট্টগ্রাম	০১৭২৫-৯৬৫৯৩০	abasedbcs36aeo@gmail.com
15.	জনাব হোসনেয়ারা খাতুন কৃষি সম্প্রসারণ অফিসার	উপজেলা কৃষি অফিস, সদরপুর, ফরিদপুর	০১৭৪১-৭৯৩০৬৮	aeo1sadarpur@dae.gov.bd
16.	জনাব মোঃ মাসুম কবির কৃষি সম্প্রসারণ অফিসার	উপজেলা কৃষি অফিস, শাজাহানপুর, বগুড়া	০১৭২৯-১৬১৯৩৪	masumkabir2@gmail.com
17.	মোঃ আব্দুল জব্বার কৃষি সম্প্রসারণ অফিসার	শেরপুর বগুড়া	০১৭২২৬৮৩২৯১	ajabbardae@gmail.com
18.	মোঃ হাসান ইমাম কৃষি সম্প্রসারণ অফিসার	চন্দনাইশ, চট্টগ্রাম	০১৭৬৩৭২৭৪০৩	uaochandanaish@gmail.com
19.	জনাব মুহাম্মদ নজরুল ইসলাম সহকারী প্রধান প্রকৌশলী	ক্ষুদ্র সেচ বিভাগ, বিএডিসি, কৃষি ভবন, ঢাকা	০১৭১৮-১৪৬০২০	nazbadcmi@gmail.com
20.	জনাব মোঃ তৌহিদুল করিম সহকারী ব্যবস্থাপক	বীজ বিতরণ বিভাগ, বিএডিসি, কৃষি ভবন, ঢাকা	০১৮৬৮-৫৬৫৬২২	towhidulkarim91@gmail.com
21.	জনাব মোঃ শেখ ফরিদ বৈজ্ঞানিক কর্মকর্তা	পাট গবেষণা আঞ্চলিক কেন্দ্র, ফরিদপুর	০১৭৩৭-৩৮০৩৮৩	shakhforid383@gmail.com
22.	রাজিউদ্দিন বৈজ্ঞানিক কর্মকর্তা	আঞ্চলিক কৃষি গবেষণা কেন্দ্র, রহমতপুর, বরিশাল	০১৯১৪-৬০৭৯০১	ofrd.barisal@gmail.com
23.	ইসতিয়াক আহমেদ বৈজ্ঞানিক কর্মকর্তা	এএসআইসিটি বিভাগ, বিএআরআই, গাজীপুর	০১৯১২-৭৫১৩৯৯	istiak@bari.gov.bd
24.	মোঃ এমদাদুল হক বৈজ্ঞানিক কর্মকর্তা	এআরই বিভাগ, বিনা, ময়মনসিংহ	০১৯১৩-৬৩৭৮১৫	apu.pstu@gmail.com
25.	দীনেশ চন্দ্র রায় বৈজ্ঞানিক কর্মকর্তা	উদ্ভিদ প্রজনন বিভাগ, বিনা, ময়মনসিংহ	০১৭৩৮-২১১৩১৬	dinesh.rk.bau@gmail.com