



# PHILIPPINE NUCLEAR RESEARCH INSTITUTE

### Q1 2023 Customer/Client Satisfaction Survey (CCSS) Report

#### I. Introduction

The PNRI Customer/Client Satisfaction Survey (CCSS) Form (PNRI-CSM-01) is a measuring tool developed to quantify customers' satisfaction level and quality outlook on the different services offered by the Philippine Nuclear Research Institute both internally and externally. It is grounded on eight (8) service quality dimensions as revised effective July 1, 2022, namely: (1) **Responsiveness** (Delivery of prompt service or within the prescribed/agreed time); (2) **Reliability (Quality)** (Service or product conforms to the set requirement); (3) **Access & Facilities** (Condition of facility; Availability of equipment); (4) **Communication** (Staff is polite while delivering the service); (5) **Costs** (Value for money, preferred methods of payment, timely billing); (6) **Integrity** (There is honesty, fairness, and trust in each service); (7) **Assurance** (Able to perform the service correctly; provides right solution or advice to the problem or concern); and (8) **Outcome** (Realization of the intended benefits). This quarterly report is a consolidation of all CCSS conducted by the different sections of the organization with their respective services for the period of January to March 2023 (Quarter 1 2023).

#### II. Methodology

The PNRI CCSS Form (Annex A) is given to all external and internal customers every after completion of the service/s availed. A sample copy of the form is attached. For the Nuclear Training Center (NTC) (Annex B and C), a separate customer satisfaction form is administered tailored fit for the kind of services they offer. Sample copies of the forms are attached as annexes in this report.

The PNRI-CSM-01 Form is divided into two parts, namely the Customer/Client Profile and the Customer/Client Satisfaction Survey. The Customer/Client Profile section of the survey gathers data regarding the general profile of the client which includes their name, age, sex, contact number, address, the type of customer/client, the name of their company/organization, and the specific PNRI service they have availed with which they are giving the rating to. On the other hand, the Customer/Client Satisfaction Survey section details the eight service quality dimensions mentioned above that the customers/clients must rate to using a 5-point Likert scale ranging from very satisfied to very dissatisfied.

The survey respondents were composed of all external and internal clients as well as all other interested parties using and intends to use radioactive materials and/or avail other technical and non-technical services of PNRI (considered as external clients) as well as interested parties within the organization (internal clients). Weighted average is used in the analysis of the survey using the number of respondents in each respective service as weights.

For the analysis of the survey, a 5-point Likert scale following the rating system below is used. The general Quality Objective (QO) of the organization is to achieve a Very Satisfactory rating.

Range	Descriptive Rating
5.00	Outstanding
4.00 – 4.99	Very Satisfactory
3.00 – 3.99	Satisfactory
2.00 – 2.99	Unsatisfactory
1.00 – 1.99	Poor

#### III. Results and Discussion

Here, we detail and discuss the results for the first quarter of 2023's customer satisfaction survey. Table 1 shows the survey result of all external services in PNRI. There was a total of 707 respondents for the survey. They were primarily composed of private and public hospitals, companies, licensees, other government institutions, students, industries, private companies and individuals and the like. 21 external services across 12 service providing sections were tallied. Of the 12 sections, the Radiation Protection Services Section (RPSS) had the greatest number of external services at 4 of 6 services with a reported CCSS. For services that had more than 20 respondents, the top three services with the highest average rating were the GAMMA Irradiation Services (Self-Shielded Irradiator: Gamma-220/Ob-servo Sanguis) (63 respondents), Electron Beam Irradiation Services (37 respondents), both of which tallied a 5.0 rating and the Radiometric and Chemical Analysis (Sample Receiving and Releasing of Results) (30 respondents) that tallied a 4.95 average rating. The average per service dimension are as follows: 4.84 for Responsiveness, 4.83 for Reliability (Quality), 4.62 for Access and Facilities, 4.88 for Communication, 4.77 for Costs, 4.87 for Integrity, 4.86 for Assurance, and 4.86 for Outcome. External services recorded a general average of 4.82, equivalent to Very Satisfactory.

Table 2 summarizes the result of the CCSS for all internal services. 13 of 18 sections delivered a CCSS report for Q1 2023. Overall, internal services gained a 4.87 average, with the following distribution: 4.86 for Responsiveness, 4.87 for Reliability (Quality), 4.88 for Access and Facilities, 4.90 for Communication, 4.79 for Costs, 4.89 for Integrity, 4.89 for Assurance, and 4.89 for Outcome. A total of 339 respondents were recorded. The top three sections with the highest averages (with more than 20 respondents) were the Human Resources Management, Records and Communication Section (4.95 with 93 respondents), Engineering Services Section (4.93 with 28 respondents), and the Management Information System Section (4.92 with 28 respondents).

On the other hand, Table 3 tallies the CCSS result for the Nuclear Training Center which use their own Customer Satisfaction Survey Forms tailored to the kind of services they offer. Copies of such forms are attached as annexes (Annex B to C) of this report for reference. NTC had an average of 4.78 from 3 of 4 services that they offer for Q1 2023. This data came from 129 respondents.

Table 4 is a summary of the result. A total of 1,175 respondents were recorded for internal and external services for the first quarter of 2023. In total, the average per service dimension for both external and internal services are as follows: 4.85 for Responsiveness, 4.85 for Reliability (Quality), 4.75 for Access and Facilities, 4.89 for Communication, 4.78 for Costs, 4.88 for Integrity, 4.88 for Assurance, and 4.87 for Outcome. With the inclusion of results from NTC, PNRI received an overall CCSS average of 4.84 for the period covering January to March 2023 (Q1). This is 0.41% lower than the CCSS average from Q3 of 4.87.

Table 1. External Services CCSS Report for Q1 of 2023 (January-March 2023)

						Serv	ice Quality D	imension				
Service Provider	Service Delivered	Responsiveness	Reliability (Quality)	Access & Facilities	Communication	Costs	Integrity	Assurance	Outcome	Average	Remarks	Number of Respondents
							Q1 2023					
					EXTERN	AL SERVI	CES				1	
	OSL Personnel Monitoring Service	4.97	4.88	4.92	4.92	4.89	4.94	4.92	4.97	4.93	VS	37
	TLD Personnel Monitoring Service	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	0	4
RPSS	Radiation Control	5.00	4.50	5.00	4.50	5.00	5.00	5.00	5.00	4.88	VS	2
	Calibration Services	4.80	4.96	4.89	4.84	4.75	4.92	4.92	4.92	4.88	VS	22
	Radioactive Waste Management	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
	Hazards Monitoring	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
	Electron Beam Irradiation Services	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	0	37
ISS	GAMMA Irradiation Services (Self- Shielded Irradiator: Gamma-220 / Ob-servo Sanguis)	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	0	63
	Gamma Irradiation Services (Multipurpose Irradiation Facility)	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	N/A	0
NATAS	Radiometric and Chemical Analysis (Sample	4.97	4.97	4.9	4.97	4.9	4.97	4.97	4.97	4.95	VS	30

	Receiving and Releasing of Results)											
ITS	Column Scanning Services	N/A	N/A	0								
ESS	Instrument Repair: Survey Meter	4.97	4.97	4.92	4.97	4.89	4.97	4.97	4.97	4.95	VS	31
APRS	Materials Analysis	N/A	N/A	0								
BMRS	Microbiological Analysis	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	0	8
BINIKS	Cytogenetic Analysis	4.98	4.98	4.98	4.98	4.98	4.98	4.98	4.98	4.98	VS	16
	Issuance of Permit to Transport	4.83	4.85	4.85	4.87	4.87	4.89	4.89	4.87	4.87	VS	47
IES	Conduct of Regulatory Inspection and audit of Radioactive Materials and facilities	4.86	4.86	N/A	4.89	4.81	4.89	4.89	4.93	4.88	VS	28
	Issuance of Certificate of Release	4.94	4.94	4.94	4.94	4.92	4.94	4.94	4.94	4.94	VS	50
LRES	Issuance of Certificate of Exemption	4.92	4.42	4.92	4.42	4.92	4.44	4.92	4.42	4.67	VS	3
	Issuance of RAM Licenses	4.83	4.84	4.83	4.83	4.74	4.86	4.84	4.84	4.83	VS	58
	Nuclear Awareness Seminar and exhibit	N/A	N/A	0								
NIDS	Guided tour of PNRI facilities	4.66	4.60	4.59	4.79	4.50	4.71	4.70	4.68	4.65	VS	220
	Assistance to walk in visitors	N/A	N/A	0								
	Library Services	5.00	4.83	4.96	5.00	4.96	5.00	4.96	4.92	4.95	VS	13
NTC	NTC External Customer	4.92	4.92	4.88	4.88	4.92	4.92	4.92	4.92	4.91	VS	28

	TOTAL NUMBER OF RESPONDENTS								707			
Average	per Dimension	4.84	4.82	4.62	4.88	4.77	4.87	4.86	4.86	4.82	VS	
BDS	Business Development Section	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	0	9
	Satisfaction Survey											

Table 2. Internal Services CCSS Report for Q1 of 2023 (January-March 2023)

						Serv	ice Quality D	imension				
Division	Service Delivery Unit	Responsiveness	Reliability (Quality)	Access & Facilities	Communication	Costs	Integrity	Assurance	Outcome	Average	Remarks	Number of Respondents
							Q1 2023					
					IN	TERNAL						
NSD	Engineering Services Section	4.93	4.93	4.95	4.93	4.93	4.93	4.93	4.93	4.93	VS	28
	Business Development Section	5.00	4.50	5.00	5.00	5.00	5.00	5.00	5.00	4.94	VS	2
TDD	Management Information System Section	4.91	4.92	4.89	4.91	N/A	4.94	4.94	4.94	4.92	VS	28
	International Cooperation Section	4.83	4.86	4.75	4.86	4.83	4.96	4.86	4.86	4.85	VS	29
	General Services Section	4.70	4.86	4.93	4.86	4.84	4.78	4.84	4.86	4.83	VS	43
FAD	Human Resources Management, Records and Communication Section	4.96	4.95	4.93	4.95	N/A	4.96	4.95	4.96	4.95	VS	93
	Property and Procurement Section	4.85	4.75	4.85	4.90	4.74	4.80	4.85	4.83	4.82	VS	40
	Accounting Section	4.78	4.78	4.89	4.89	N/A	4.89	4.89	4.78	4.84	VS	9

	Budget Section (ObR)	4.67	4.50	4.67	4.67	4.15	4.67	4.67	4.50	4.56	VS	6
	Medical Clinic	4.92	4.92	4.85	4.92	N/A	4.92	4.92	5.00	4.92	VS	13
	Cash Section	4.85	4.85	4.85	4.85	4.80	4.85	4.85	4.85	4.84	VS	46
OD	Planning Section	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	0	1
	Agriculture Research Section	N/A	0									
	Chemistry Research Section	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	5.00	VS	1
	Biomedical Research Section (OJT)	N/A	0									
ARD	Health Physics Research Section	N/A	-N/A	0								
	Nuclear Materials Research Section (OJT)	N/A	0									
	Applied Physics Research Section (Advisorship)	N/A	0									
Average	per Dimension	4.86	4.87	4.88	4.90	4.79	4.89	4.89	4.89	4.88	VS	339
TOTAL NUMBER OF RESPONDENTS									303			

Table 3. NTC Q1 2023 (January-March 2023) Customer/Client Satisfaction Survey Result

	CUSTOMER SATISFACTION RATING REPORT									
Section	Service Delivered	Q1 2023	Remarks	Number of Respondents						
	Regular Training	4.25	VS	113						
	Requested Training	4.7	VS	13						
NTC	On-the-Job Training Processing Application	5	VS	3						
	Research and Thesis Advisorship	N/A	N/A	N/A						
	Average	4.78	VS	129						

**Table 4. Summary of Result** 

Type of Service	Responsiveness	Reliability (Quality)	Access & Facilities	Communication	Costs	Integrity	Assurance	Outcome	Average	Adjectival Rating	Number of Respondents
External Services	4.84	4.82	4.62	4.88	4.77	4.87	4.86	4.86	4.82	VS	707
Internal Services	4.86	4.87	4.88	4.90	4.79	4.89	4.89	4.89	4.87	VS	339
General Average and Number of Respondents for External and Internal Services	4.85	4.85	4.75	4.89	4.78	4.88	4.88	4.87	4.84	VS	1046
	Nuclear Training Center								4.78	VS	129
	Overall Average and Number of Respondents								4.84	VS	1,175

Figure 1 is a distribution of all external respondents across different external services. The Guided Tour of PNRI Facilities service of the Nuclear Information and Documentation Section (NIDS) recorded the most number of respondents at 220 or 31% of the total number of respondents followed by the GAMMA Irradiation Services (Self-Shielded Irradiator: Gamma-220 / Ob-servo Sanguis) at 63 or 9%, and the Issuance of RAM Licenses at 58 or 8% of the total. Overall, there were 707 external respondents recorded for Q1 of 2023.

Figure 1. External Respondents Distribution for Q1 2023

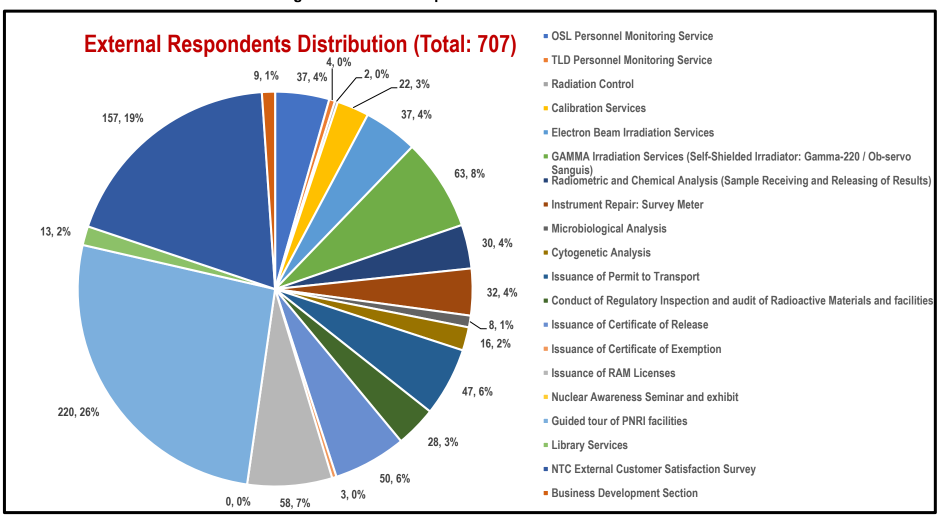
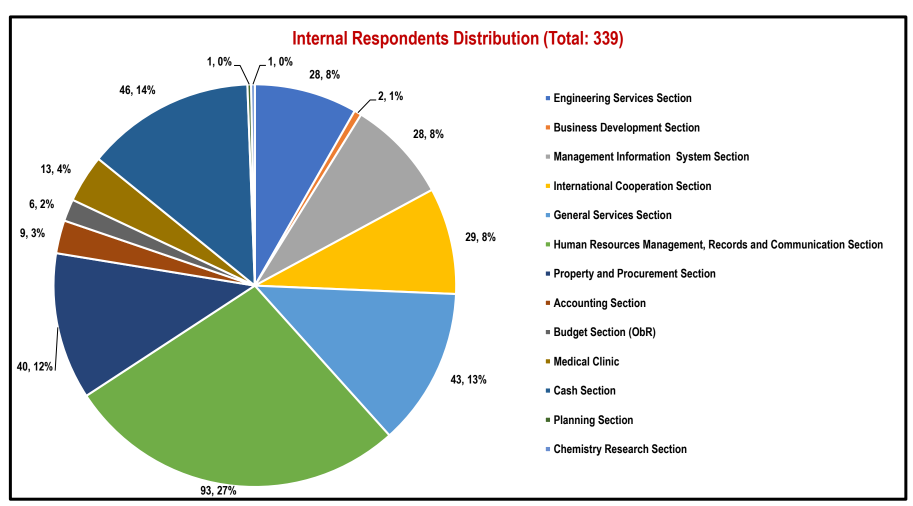


Figure 2 is a visual representation of the distribution of internal respondents. A total of 339 internal respondents were recorded. The top three sections with the most number of respondents came from the Human Resources Management, Records and Communication Section, with 93 or 27% of the total population, followed by the Cash Section, with 46 or 14%, and the General Services Section, with 43 or 13%.

Figure 2. Internal Respondents Distribution for Q1 2023



## Table 5. Services with no CCSS Report

12 of 46 (26%) services did not have a CCSS report for Q1 of 2023. Table 5 summarizes and details these services as well as the reasons why there were no CCSS reports made. Most of the services were not available for Q1 of 2023.

Service Provider	Service Delivered	Remarks							
EXTERNAL									
RPSS	Hazards Monitoring	No CSF received							
KF33	Radioactive Waste Management	No CSF received							
ISS	Gamma Irradiation Services (Multipurpose Irradiation Facility)	Temporarily suspended							
ITS	Column Scanning Services	No services rendered							
APRS	Materials Analysis	No services rendered							
NIDS	Nuclear Awareness Seminar and exhibit	No seminar conducted							
Division	Service Delivery Unit	Remarks							
	INTERNAL								
	Agriculture Research Section	No services rendered							
	Biomedical Research Section (OJT)	No services rendered							
ARD	Health Physics Research Section	No services rendered							
	Nuclear Materials Research Section (OJT)	No services rendered							
	Applied Physics Research Section (Advisorship)	No services rendered							
	OTHERS								
NTC	Requested Training	No services rendered							

#### IV. Summary

PNRI received a "Very Satisfactory" rating of 4.84 for the first quarter of 2023 (period covering January to March 2023). This result is well within the Quality Objective of the organization. The average per service dimension for all external and internal services are as follows: 4.85 for Responsiveness, 4.85 for Reliability (Quality), 4.75 for Access and Facilities, 4.89 for Communication, 4.78 for Costs, 4.88 for Integrity, 4.88 for Assurance, and 4.87 for Outcome.

For external services, for services that had more than 20 respondents, the top three services with the highest average rating were the GAMMA Irradiation Services (Self-Shielded Irradiator: Gamma-220/Ob-servo Sanguis) (63 respondents), Electron Beam Irradiation Services (37 respondents), both of which tallied a 5.0 rating and the Radiometric and Chemical Analysis (Sample Receiving and Releasing of Results) (30 respondents) that tallied a 4.95 average rating. On the other hand, for internal services, the top three sections with the highest averages (with more than 20 respondents) were the Human Resources Management, Records and Communication Section (4.95 with 93 respondents), Engineering Services Section (4.93 with 28 respondents), and the Management Information System Section (4.92 with 28 respondents). 12 of 46 (26%) services did not have a CCSS report for Q1 of 2023. A total of 1,175 respondents were recorded for this quarter.

PNRI is steadfast in its commitment to provide quality to all clients and customers. The result of this survey shall be a benchmark in developing and creating more dynamic and innovative action plans towards the continuous improvement of the Quality Management System and the organization.

Prepared by:

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Noted b

CARLO A. ARCILLA, Ph. D.

Director, PNRI

All information provided will be treated strictly as confidential.

PNRI-C8M-01 Rev. 4/07-01-2022

#### PNRI Customer/Client Satisfaction Survey (CCSS) Form



# PHILIPPINE NUCLEAR RESEARCH INSTITUTE Commonwealth Ave., Diliman, Quezon City Tel: (632) 8929-60-10 to 19 (connecting all units)

Pagtitiwala (Naglingkod nang tama; nagbigay ng tamang solusyon o payo para sa sultranin)

8. Outcome (Realization of the intended benefits)

Resulta (Natupad ng serbisyo ang benepisyong kaliangan)

Comments and suggestions (Use the back page, if necessary)

Mga puna at mungkahi (Gamitin ang likuran ng pahinang ito kung kinakaliangan)

Control No -	
CONTROL NO	

	Fax: (632) 89	20-16-46	is)				
CUS	STOMER/CLIENT PRO	FILE: Please fill-out the following inform	nation. (Kumpletuhin	ang mga sumusu	nod na Impormasy	on)	
	External	Internal					
	e of Application: a ng aplikasyon)			ase of Product akaloob ng produl			
Nam (Pan)	ne: galan)				Age: (Edad)	Sex: O (Kasarlan) O	Male Female
Add (Tiral	ress: O Home						
Con	tact Number (Telepono):			all address: latroniko)			
Туре	e of Customer/Client (Url r	ng kilyente):					
		vidual/Representative vidual as transacting public)			/Company tative of business/	company firm)	
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*Ano	onvmous ratings will not be o	onsidered					_
	onymous ratings will not be on STOMER/CLIENT SATI	SFACTION SURVEY: Please follows	e evaluate the servicing criteria. (Pakisuri marka sa sumusuno	ang serbisyong Ib	inigay sa iyo sa pa		
	STOMER/CLIENT SATI	SFACTION SURVEY: Please follows	ng criteria. (Pakisuri	ang serbisyong ib i na mga pamanti	Neither satisfied nor dissatisfied		
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Privacy Notice: The personal information included in this document should only be used for the purposes of administering the survey and are subject to the rules and regulations set by Republic Act No. 10173, otherwise known as the Data Privacy Act of 2012. Any personal information included herein may not be used for other purposes aside from those stated above.

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PNRI/NTC Form 28 Rev. 0/ 02 October 2015

#### On-the-Job Training Program Evaluation Form

Name of Trainee:		
School/ Institution:		
Supervisor:		
Position:	Section/ Division:	
Duration of Training:		

Indicate your level of agreement to the following statements using the following scale: 1–Strongly Disagree; 2–Disagree; 3–Undecided; 4–Agree; 5–Strongly Agree

Please check ✓ on appropriate box. Written comments will be appreciated.

ITEN	IS TO BE RATED		,	RATING	3	
1. TR	AINING PROGRAM	1	2	3	4	5
1.1	I find my section placement in PNRI relevant to my course.					
1.2	The activities given to me during my training program is appropriate for my educational background.					
1.3	The tasks assigned to me are well paced and distributed appropriately throughout the duration of my training.					
1.4	The OJT program has enhanced my knowledge and developed my skills.					
1.5	The OJT program was able to help me prepare for my future career.					
2. SL	PERVISOR	1	2	3	4	5
2.1	I have good working relationship with my OJT supervisor.					
2.2	My supervisor has provided adequate time for coaching/ mentoring.					
2.3	My supervisor assigned tasks that are appropriate for my knowledge and skills.					
3. FA	CILITIES AND VENUE	f	2	3	4	5
3.1	Equipment, tools and other facilities are available and adequate.	na	n/a	n/a	n(a	nó
3.2	The training venue is conducive for learning.	na	n/a	n/a	n/a	né

	<ol> <li>Equipment, tools and other facilities are available and adequate.</li> </ol>	na	n/a	II/S	n@	n/a
	3.2 The training venue is conducive for learning.	ne	rv/a	n/a	n/a	n/a
	Comments and suggestions:					
•						

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# PHILIPPINE NUCLEAR RESEARCH INSTITUTE Nuclear Training Center Commonwealth Avenue, Diliman, Quezon City

#### COURSE EVALUATION FORM

TITLE OF THE						
TRAINING COURSE:						
PERIOD COVERED						
I. PERSONAL DATA						
Name (optional):						
[-7						
2. Age: 3.	Sex:	☐ Male		☐ Femal	е	
4.	Marital Status:	☐ Unmarr	ied	☐ Marrie	d	
5. Position:   Technic	cal   Non-Tech	nnical [	Supervis	ory 🗆 I	Non-Super	visory
6. Length of Service:						
7. Highest Educational A	ttainment-					
7. Highest Eddeational A	ataliinient.					
DIRECTION: In relation	to the activity you h	ave partici	pated in, p	lease chec	k the appro	opriate
box to indicate your hone	est and objective as	sessment	of the follo	wing:		
A. Program of Activities		Poor	Fair	Satisfactory	Very Satisfactory	Outstanding
<ol> <li>Scheduling (adequacy each activity)</li> </ol>	of time allotted for					
<ol><li>Sequencing of topics/ a</li></ol>						
sequenced according t	o importance or other	r				
criteria)						
Implementation	11 Mars 4 1 1 11 1	-				
<ol> <li>Relevance of topics/ ac</li> <li>Adequacy of treatment</li> </ol>		_				
<ol><li>Adequacy of treatment</li></ol>		_		_	Very	
B. Materials		Poor	Fair	Satisfactory	Satisfactory	Outstanding
1. Quality						
<ol><li>Content</li></ol>						
<ol><li>Packaging</li></ol>						
<ol> <li>Adequacy</li> </ol>						
<ol><li>Relevance to needs of</li></ol>	participants					
<ol><li>Up-to-datedness</li></ol>						
		Strongly	_			Strongly
C. Program Objectives		Disagree	Disagree	Undecided	Agree	Agree
Objectives were under		-				
<ol><li>Objectives were attained</li></ol>	Bd					
D. Venue		Poor	Fair	Colinforter	Very	Outstand
Venue     Services		POOF	rar	Satisfactory	Satisfactory	Outstanding
Facilities (light, water, v	mentilation poice	+				
restrooms)	rentilation, noise,					

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4	Content and Performance How satisfied are you with the training course?		
٠,	[ ] Not at all satisfied [ ] Quite satisfied [ ] Satisfied	]	] Very satisfied, or ] Extremely satisfied
2.		he to	raining course as
der.	[ ] Useless.	t	Relevant and informative, or
		į.	
	[ ] Of little use,	1.	] Highly relevant and very informative?
_	[ ] Quite relevant and quite informative,		
3.	Do you regard the coverage of the training course [ ] Not balanced and lacking in some areas' topic [ ] Balanced, [ ] Sufficiently balanced, but should be improved, [ ] Well-balanced and very comprehensive, but n [ ] Well-programmed?	<b>2</b> \$,	time is needed, or
4.	How do you find the practical laboratory exercises	as a	n application of the principles learned in the
-	lecture?	_	
	[ ] Useless.	r	Relevant and informative.
	[ ] Of little use.	i.	Highly relevant and very informative.
		ı	i riigiliy relevant and very informative.
	[ ] Quite relevant and quite informative.		The second secon
5.	How was the entire training course supervised?		
	[ ] There is evident lack of supervision.		
	[ ] Fairly supervised, but the schedule of activitie		
	[ ] Well supervised, but there is lack of time for se	ome	activities or lecturers.
	[ ] Very well supervised.		
	[ ] Others. Please specify:		
υ.		ng u	he performance of participants?
0.	Unrealistic and effective.     Although not a reliable standard, exams force     Still the most effective measure of how much of the control of the con	one	to study and perhaps learn.
7.	Unrealistic and effective.     Although not a reliable standard, exams force     Still the most effective measure of how much of     Others. Please specify:	one	to study and perhaps leam. has learned.
	I Unrealistic and effective. Although not a reliable standard, exams force Still the most effective measure of how much of Others. Please specify:  If you have any recommendations regarding the coplease state them:	one	to study and perhaps learn. has learned.  ct or scheduling of the training course,