

Training Schedule of Training Division, BRRRI for 2025-26

Sl No	Training Topic	Objectives	Duration	Venue	Date	Fund
1.	Rice production and communication training course for BRRRI scientists.	To acquire and enrich knowledge on: <ul style="list-style-type: none"> ▪ Modern rice production technologies ▪ Identification of field problems of rice cultivation and its solutions ▪ Research planning and execution. ▪ Data collection, analysis and interpretation ▪ Report/scientific article writing and presentation ▪ Service rule and job description and ▪ Help extension personnel for quick dissemination of rice production technologies 	2 months	Training Division, BRRRI		GoB
2.	Hands on Training on Modern Rice Production Technologies (Yield Maximization)	To train the extension agents so that they can: <ul style="list-style-type: none"> ▪ Able to use and disseminate modern rice production technologies and ▪ Identify and solve the field problems of rice cultivation and help the farmers to increase productivity. 	One week	Training Division, BRRRI		GoB
3.	Modern rice production technology training course for DAE Officers.	To acquire and enrich knowledge on: <ul style="list-style-type: none"> ▪ Modern rice production technologies ▪ Identification of field problems of rice cultivation and its solutions ▪ Data collection, analysis and interpretation ▪ Help extension personnel for quick dissemination of rice production technologies 	One month	Training Division, BRRRI	1-30 April, 26	PARTNER
4.	Training on research data management using spread sheet	At the end of the course the participants will have developed their skills in; <ul style="list-style-type: none"> • Proper data collection methods and • Organize and analyzed data properly using spread sheet. 	6 days	Training Division, BRRRI	7-12 Oct 2025	PARTNER

Sl No	Training Topic	Objectives	Duration	Venue	Date	Fund
5.	Training on advance research data management using R for BRRRI scientists	At the end of the course the participants will have developed their skills in; <ul style="list-style-type: none"> Organizing scientific paper Preparing each part of the paper to communicate scientific information effectively 	6 days	Training Division, BRRRI	25-30 Oct,2025	PARTNER
6.	Training on genome editing in plants using CRISPR/Cas9 system for BRRRI scientists	<ul style="list-style-type: none"> i. To understand the basic concept of genome editing system ii. To apply the bioinformatic tools for genome editing system iii. To train participants in high-throughput techniques for genome editing application iv. To understand the ethics and biosafety of genome editing system 	10 days	Training Division, BRRRI	15-20 June 2026	GOB
7.	Training on bioinformatics for future rice of BRRRI scientists	To trained the scientists so that they can <ul style="list-style-type: none"> i. Get introduced to the basic concepts of bioinformatics and significance in biological data analysis. ii. Explain about the methods to characterize and manage the different types of biological data iii. Classify different types of biological databases. 	10 days	Training Division, BRRRI	1-14 Feb, 2026	PARTNER
8.	Training on modern office management for BRRRI staff	To trained the BRRRI staff so that they can <ul style="list-style-type: none"> i. Get introduced the basic concept of modern office management ii. Explain about the different rules of office management 	5 days	Training Division, BRRRI	12-16 & 19-23, Oct, 2025	GOB
9.	Training for seed/pesticide/fertilizers dealers on safe use of agrochemicals	To learn and recognize the harmful effect of indiscriminate use of agrochemicals	3 days	Training Division, BRRRI	February/ March, 2026	PARTNER
10.	Training course on using Laboratory equipment and maintenance for LA and SA of BRRRI	At the end of the course the participants will have developed their skills in; <ul style="list-style-type: none"> Using laboratory equipment and Maintenance of the equipment. 	14 days	Training Division, BRRRI	17-30 Nov.2025	PARTNER