

# [Attachment] 2022 BrainLink X-Lab Day Proposal Template

## 2022 X-Lab Day Proposal

		Reception No.			
Area (Including Areas Breakdown)	Area Selection : 10 National Indispensable Strategic Technologies (Multiple selection in case of multi-disciplinary convergence exchange)				
	<input type="checkbox"/> AI	<input type="checkbox"/> 5G-6G	<input type="checkbox"/> Biotech	<input type="checkbox"/> Secondary Battery	<input type="checkbox"/> Aviation & Aerospace
	<input type="checkbox"/> Cyber Security	<input type="checkbox"/> Hydrogen	<input type="checkbox"/> Hi-tech robot & Manufacturing	<input type="checkbox"/> Semiconductor & Display	<input type="checkbox"/> Quantum
	Areas Breakdown :				
	<input type="checkbox"/> Core science and technology areas indispensable for enhancing national R&D capacity and global network				
Topic	Korean : English :				
Classification of Org.	<input type="checkbox"/> National(Research) <input type="checkbox"/> Government-funded(Research) <input type="checkbox"/> University <input type="checkbox"/> Academic Society <input type="checkbox"/> Non-profit foundation(Research) <input type="checkbox"/> Corporation <input type="checkbox"/> Others				
Name of Org.			Business Registration No.		
Venue	<input type="checkbox"/> Busan <input type="checkbox"/> Yeosu <input type="checkbox"/> Incheon <input type="checkbox"/> Pyeongchang				
Nationality of Invited speaker			Number of Participants	Total: (Korean : , Foreign : )	
Korean Organizer (*CV Attachment Required)	Name		Affiliation and Position		Major
	Researcher Registration No.				
	Contact				
	TEL :		Mobile :		E-mail :
Foreign Organizer (*CV Attachment Required)	Name		Affiliation and Position		Major
	Contact				
	TEL :		Mobile :		E-mail :
	<p>As an organizer of the above X-Lab Day, we will faithfully carry out the following to effectively complete the X-Lab Day.</p> <ol style="list-style-type: none"> <li>1. Comprehensive responsibility for conducting X-Lab Day</li> <li>2. Conducting X-Lab Day such as organizing participants, program, etc.</li> <li>3. Follow-up measures such as developing an outcome report, organizing communities and clubs by area, etc.</li> </ol> <p style="text-align: right;">Date: 2022. . .</p> <p>Head of the Host Research Organization : (Seal)</p> <p>Organizer : (Signature)</p> <p><b>Dear President of Korean Federation of Science and Technology Societies</b></p>				

Invited Speaker 1 (*CV Attachment Required)	Name	Affiliation and Position	Major
	Contact		
	TEL :	Mobile :	E-mail :
Invited Speaker ~ N (*CV Attachment Required)	Name	Affiliation and Position	Major
	Contact		
	TEL :	Mobile :	E-mail :
Necessity and Goal of the X-Lab Day	<input type="radio"/> Background, necessity and goal, etc. of the X-Lab Day (research) in the area <input type="radio"/> Current status of domestic and foreign research trends related to the proposed research topic, etc. <input type="radio"/>		
Content and Scope	<input type="radio"/> Topic and scope, etc. of the X-Lab Day(research) <input type="radio"/> <input type="radio"/>		
Implementation Method and Strategy	<input type="radio"/> Inviting experts, cooperation plan among domestic and foreign related organizations, X-Lab Day Conducting Plan, etc. <input type="radio"/> Invited foreign speakers, key domestic participants, etc. <input type="radio"/> <input type="radio"/>		

Implementation Plan and Schedule																								
Plan to organize communities or clubs by area after X-Lab Day	<input type="radio"/> Network exchange plan to spread continuous follow-up research outcomes <input type="radio"/> <input type="radio"/>																							
Anticipated and Ripple effect	<input type="radio"/> Anticipated and ripple effect, etc. (Possibility of creating practical international cooperation outcomes by strengthening the network, etc.)																							
Detailed Programs (Tentative)	<input type="radio"/> Free configuration according to the characteristics of each science and technology <input type="radio"/> Avoid a mere lecture-type seminars and share the latest trends and information on core science and technology areas as well as encourage in-depth discussions and idea-sharing on research outcomes, etc.																							
	<table border="1"> <thead> <tr> <th>Item</th> <th>Time</th> <th>Contents</th> </tr> </thead> <tbody> <tr> <td rowspan="2">Day1</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td rowspan="2">Day2</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td rowspan="2">Day3</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> <tr> <td rowspan="2">Day4</td> <td></td> <td></td> </tr> <tr> <td></td> <td></td> </tr> </tbody> </table>	Item	Time	Contents	Day1					Day2					Day3					Day4				
Item	Time	Contents																						
Day1																								
Day2																								
Day3																								
Day4																								

※ Use "Attachment" if more spaces needed