S No	Main Questions	Sub Questions				
	Basic details					
1	About your leadership who is supervising/guiding/sponsoring this award application (Chief Executive Officer/Technology Head/CTO/Research Head)	1. Full Name: 2. Designation: 3. Landline with STD Code: 4. Mobile Number: 5. Official Email:				
2	Contact Person Coordinates (Who will be the single point of contact for all queries related to the Awards from Applicants side)	1. Contact Person Full Name: 2. Contact Person's Designation: 3. Landline with STD Code: 4. Mobile Number: 5. Official Email:				
	Input / Effort Assessmen	nt				
3	Total number of industry-academia partnership agreements signed off by you with Industry for any of the following areas: Note: This indicates the total number of agreeements signed off between your Indian Academic Institution and Industry in the period of 2023-2024 (this can be calender year or financial year, whichever is followed in your Institution)	1. Industry sponsored Research Project 2. Industry sponsored Consulting by Faculty 3. Industry sponsored Technology/Non Technology Training Programme by Faculty for skilling 4. Student (non Phd) Scholarship 5. Industry sponsored Continuing Education Programmes 6. Industry sponsored Management Development Programmes 7. Industry sponsored Chair professorship 8. Industry sponsored Centre of Excellance 9. Industry sponsored CSR 10. PhD scholarship sponsored by Industry under PM fellowship 11. Industry sponsored Joint Research Labs for Academia 12. If any other, then please specify Remarks (if any) Attachment (optional)				
4	How many unique Industry did you partner for any of the following areas: Note: This number will be equal or less than reported in previous question. Since here we are asking for unique	1. Industry sponsored Research Project 2. Industry sponsored Consulting by Faculty 3. Industry sponsored Technology/Non Technology Training Programme by Faculty for skilling 4. Student (non Phd) Scholarship 5. Industry sponsored Continuing Education Programmes 6. Industry sponsored Management Development Programmes 7. Industry sponsored Chair professorship 8. Industry sponsored Centre of Excellance 9. Industry sponsored CSR 10. PhD scholarship sponsored by Industry under PM fellowship 11. Industry sponsored Joint Research Labs for Academia 12. If any other, then please specify Remarks (if any) Attachment (optional)				

5	Total number of Students/Scholars that were enagaged with Industry through your industry-academia partenrship in any of the following areas: Note: This indicates how many students / scholars did your Industry-Academia Partnership engage	1. Industry sponsored Research Project 2. Industry sponsored Consulting by Faculty 3. Industry sponsored Technology/Non Technology Training Programme by Faculty for skilling 4. Student (non Phd) Scholarship 5. Industry sponsored Continuing Education Programmes 6. Industry sponsored Management Development Programmes 7. Industry sponsored Chair professorship 8. Industry sponsored Centre of Excellance 9. Industry sponsored CSR 10. PhD scholarship sponsored by Industry under PM fellowship 11. Industry sponsored Joint Research Labs for Academia 12. If any other, then please specify Remarks (if any) Attachment (optional)			
6	Total actual funding received by you from Industry for any of the following areas: Note: 1. This indicates amount actually received by your Academic Institution from Industry for the period of 2023-2024.	1. Industry sponsored Research Project 2. Industry sponsored Consulting by Faculty 3. Industry sponsored Technology/Non Technology Training Programme by Faculty for skilling 4. Student (non Phd) Scholarship 5. Industry sponsored Continuing Education Programmes 6. Industry sponsored Management Development Programmes 7. Industry sponsored Chair professorship 8. Industry sponsored Centre of Excellance 9. Industry sponsored CSR 10. PhD scholarship sponsored by Industry under PM fellowshi 11. Industry sponsored Joint Research Labs for Academia 12. If any other, then please specify Remarks (if any) Attachment (optional)			
7	Number of Patents Filed (joint/exclusive) through Industry-Academia partnership: Note: This patent filing is an outcome of the industry-academia partnership	Please provide atleast 1 sample patent numbers Attachment (optional)			
Outcome Assessment					
8	Total number of patents granted (joint/exclusive) through Industry-Academia partnership, if any: Note: 1. As a result of filing, these patents have been granted. 2. This number should not ideally be more than number entered in previous answer of (patents filed)	Please provide atleast 1 sample patent numbers Attachment (optional)			

Note: 1. Commercialisation could be at any stage i.e. small scale to full scale. Total number of joint publications through Industry-Academia partnership, if any: Note: These publication would be an outcome of industry-academia partnership	9	Total number of technology transfer/product commercialised through Industry-Academia partnership, if any:	Please provide sample names of 1 such product with brief description. Attachment (optional)
if any: Note: These publication would be an outcome of industry-academia partnership Number of positions you are serving on Board of Directors / Advisor in Industry: Note: Could be for a full term/Part-time in given financial year Number of positions you are serving on Board of Directors / Advisor / Founder in startups incubated/not incubated in your Institute: Number of positions you are serving on Board of Directors / Advisor / Founder in startups incubated/not incubated in your Institute: Names of these startups		scale.	
Number of positions you are serving on Board of Directors / Advisor in Industry: Note: Could be for a full term/Part-time in given financial year	10		
Industry: Note: Could be for a full term/Part-time in given financial year 12 Number of positions you are serving on Board of Directors / Advisor / Founder in startups incubated/not incubated in your Institute: 13 Please provide: 1. Names of these startups 2. Name of Industry that funded, if any 3. Names of incubated academic institution Impact Assessment 13 Quantify the impact of your industry-academia partnerships on your Institution with following metrics: i. Revenue ii. Profit iii. Market Share iv. Savings via efficiency, productivity, business/environmental impact, skilling etc. Note: 1. This helps analyse the impact. It can be based on actual and/or estimation. 14 Quantify the impact of your industry-academia partnerships on nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs			
Number of positions you are serving on Board of Directors / Advisor / Founder in startups incubated/not incubated in your Institute: Summer of these startups 1. Names of these startups 2. Name of Industry that funded, if any 3. Names of incubated academic institution	11		
Founder in startups incubated/not incubated in your Institute: 1. Names of these startups 2. Name of Industry that funded, if any 3. Names of incubated academic institution Impact Assessment 13 Quantify the impact of your industry-academia partnerships on your Institution with following metrics: i. Revenue ii. Profit iii. Market Share iv. Savings via efficiency, productivity, business/environmental impact, skilling etc. Note: 1. This helps analyse the impact. It can be based on actual and/or estimation. 14 Quantify the impact of your industry-academia partnerships on nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs		Note: Could be for a full term/Part-time in given financial year	
2. Name of Industry that funded, if any 3. Names of incubated academic institution	12	Number of positions you are serving on Board of Directors / Advisor /	
Impact Assessment Quantify the impact of your industry-academia partnerships on your Institution with following metrics: i. Revenue ii. Profit iii. Market Share iv. Savings via efficiency, productivity, business/environmental impact, skilling etc. Note: 1. This helps analyse the impact. It can be based on actual and/or estimation. Quantify the impact of your industry-academia partnerships on nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs		Founder in startups incubated/not incubated in your Institute:	
Impact Assessment Quantify the impact of your industry-academia partnerships on your Institution with following metrics: i. Revenue ii. Profit iii. Market Share iv. Savings via efficiency, productivity, business/environmental impact, skilling etc. Note: 1. This helps analyse the impact. It can be based on actual and/or estimation. Quantify the impact of your industry-academia partnerships on nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs Attachment (optional) Attachment (optional)			
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Institution with following metrics: i. Revenue ii. Profit iii. Market Share iv. Savings via efficiency, productivity, business/environmental impact, skilling etc. Note: 1. This helps analyse the impact. It can be based on actual and/or estimation. Quantify the impact of your industry-academia partnerships on nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs Attachment (optional)			
nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs	13	Institution with following metrics: i. Revenue ii. Profit iii. Market Share iv. Savings via efficiency, productivity, business/environmental impact, skilling etc. Note: 1. This helps analyse the impact. It can be based on	Attachment (optional)
partnership helped generate social dividends in form of catering to rural population, women empowerment, people below poverty line, catering to child nutrition	14	Quantify the impact of your industry-academia partnerships on nation/society with following metrics: i. Environmental impact ii. Elemination of poverty iii. Job creation iv. Education for underprivileged v. Social Awareness programs vi. Any other, please describe Note: 1. This help understand how this partnership helped generate social dividends in form of catering to rural population, women empowerment, people below poverty line, catering to	Attachment (optional)
Successful & Impactful Case Study of your Industry-Academia Partnership for compendium, if shortlisted		Successful & Impactful Case Study of your Industry-Academia	Partnership for compendium, if shortlisted

15	Project Title 1	1. Type of partnership
	, , , , , , , , , , , , , , , , , , ,	2. Start Year of Partnership
		3. Current Status: Completed, In-progress, Shelved
		4. Target Audience / Major users and beneficiaries of the Partnership:
		5. Your Industry Leader Name who led this Partnership:
		6. Email:
		7. Academic Partner Name:
		8. Faculty Name:
		9. Overall Cost:
		10. Financial Benefits realised:
		11. TRL:
		12. Situation: Note: A brief project background including the role of
		different parties involved
		13. Task and Technology Used:
		14. Actions Undertaken:
		15. Results/Outcome:
		16. Impact: Note: On nation/organisation in terms of financial
		(saving/income), environmental, research capability, etc.
		17. Describe Industry-Academia Partnership Challenges faced during
		this collaboration:
		18. Key learnings:
		Attachment (optional)