

AMET/IPR-02

INVENTION DISCLOSURE FORM

(To be provided for evaluation and filing of patent application)

1.	Title o	f the project / Inven	tion / New Technology	
2.	Invent	or(s) / collaborator(s) filling the patent	
	a)	Name	;	
		Designation	:	
		Emp. ID / Reg. No	:	
		School	:	
		Office Address	:	
		Intercom / Mobile	No:	
		E-mail		
	b)	Name	:	
		Designation	:	
		Emp ID / Reg. No	:	
		School	:	
			•	

		Intercom / Mobile	e No:			
		E-mail	:			
	c)	Name	:			
		Designation	:			
		Emp ID / Reg. No	:			
		School	:			
		Office Address				
		Intercom / Mobile	e No:			
		E-mail				
3.	Princi	oal Investigator(PI)_				
4.	Spons	or(s) / Source of	funding of the	project / consulta	nncy – with or	without prior
	Contra	actual				agreement

- 5. Is the work bound by any agreement / contract / MOU?
- 6. Date of start of the project
- 7. Is the patent (to be filed) for a process or product?
- 8. General area of the patent
- 9. Name of process/product invented/developed
- 10. Present state of art (Give also literature search details such as journals, other publications and patent databases)
- 11. Limitations of the presently available technology/product
- 12. Description of the invention (not more than 100 words)
 - a) The problem for which solution was researched
 - b) The invention namely the solution to the problem
- 13. Origin of the idea/ invention: by whom and when?
- 14. Any help received from others in conception of the idea?
- 15. Has the work been displayed anywhere, if yes, when?
- 16. First record of initial idea/invention (Oral/written/conceptualization)

- 17. Has the work been reported/published /presented oral or poster anywhere(if ye, give full description)?
- 18. Has any related patents been filed by the inventor?
- 19. Information available in the published literature (prior art) about the problem tackled
- 20. Unique features about the work done with respect to prior art
 - a. Is the work a mere extension of common known knowledge?
 - b. Has the work filled a major gap in prior art? If yes, a brief description of this gap.
 - c. Any environmental issues?
 - d. What aspect of the invention needs protection
- 21. Has the work been systematically and chronologically documented?
- 22. Commercial aspects of the product / process/ technology developed
- 23. Any costing of the product/ process/inventions been done?
- 24. Any industries / companies interested in licensing the work?
- 25. Is the work
 - a. Completed and results validated?
 - b. At a basic conceptualization stage?
- 26. I agree to assign to AMET my rights in this invention

Inventor`s	Signature	-Dated
Inventor`s	Signature	-Dated
Inventor`s	Signature	-Dated

- 27. I agree to assign to Academy of Maritime Education and Training (AMET) my rights in this invention
- 28. I confirm that the details furnished in respect of this invention / Technology are correct and agree to the request for filling of an application patent with the names of the inventors as proposed above

Date:	Signature of the Princip	oal Investigator of the pro
Date.	Signature of the Princip	investigator of the pr

(*To be signed by PI, if PI is not an inventor)