Invention Disclosure Form (IDF)

*(Please send the filled form directly to Dean (R&C) by ERP)*

1. Title of Your Invention (Not more than 10 to 15 words)
2. Name of Inventor(s):
3. Abstract of the Invention: *(Kindly explain the crux of the invention in about 150 to 200 words.)*
4. Key Word(s): *(As many as possible)*
5. Area of Technology:
6. Background of the Invention: *What are the present technologies that exist in the field of your invention and what are the limitations of the same? (Present state of Art)*
7. What problems does the invention address and how your Invention is able to overcome the limitations/problems of the existing technologies?
8. Detailed Explanation of the Invention along with working examples. Kindly provide an elaborated description of each and every aspect of the invention (product and/or process) in great detail.
9. Kindly attach drawings, reports, papers, charts or other materials that may aid in your description.
10. Is there any other related disclosure(s) that you have already submitted at any forum or planning to submit in future? Kindly provide relevant details and list dates for such disclosures. The disclosure could be in any form including print and electronic media disclosure in a gathering of experts or in an exhibition.
11. What are the aspects of your disclosure that you want to claim/monopolize?
12. Has your invention being reduced to practice? Has any prototype being made on this invention? If yes, kindly provide relevant information.
13. Software-related inventions should be supported with flow charts.
14. Have you contacted any company/organization/agency to discuss commercialization of your invention? If yes, kindly give details.
15. Have you conducted novelty/inventiveness search for your invention? If yes, what are the databases /references used by you. Please attach the search results and or the comparison statements.
16. Do you feel that a person of “average” skill (not-extraordinary skill) in your area of technology would have arrived at your invention with existing knowledge in public domain? If no, what could be the reasons for the same?
17. Kindly provide broad workable ranges for all the parameters involved in your invention.
18. Inventor(s) details including other faculty /staff / research scholar/degree student with email ID, affiliation and Phone etc. including that of the principal investigator.
19. References (if any)
20. Who has funded the project/R&D Work and what are the funding conditions with specific reference to Intellectual Property Rights (IPR).
21. Details of Funding support, if available from sources other than Institute.
22. Details of Funding support for IPR protection, if available from sources other than Institute.
23. **Statement of % sharing of revenue between the Inventor(s) upon commercialization of IP.**