## Week 5

Sr No.:	Date:	Description of work	Sign of Industry Supervisor
1	17-12-2023	"An Asp.net Core MVC model has been created for each field of the 'An- nual Asset Inventory Form for Human Settlement Employees."	Barris
2	19-12-2023	"An Asp.net Core MVC model has been created for each field of the 'An- nual Asset Inventory Form for Asset Account(Not Yet Expensed) .""	Morates
3	20-12-2023	"An Asp.net Core MVC model has been created for each field of the 'An- nual Asset Inventory Form for Debit Card Form .'"	Bering
4	21-12-2023	"An Asp.net Core MVC model has been created for each field of the 'An- nual Asset Inventory Form for Mainte- nance Completion Form."	Mounts
5	22-12-2023	"An Asp.net Core MVC model has been created for each field of the 'An- nual Asset Inventory Form for Mainte- nance Record Account Form .""	(B) Britis
6	24-12-2023	"An Asp.net Core MVC model has been created for each field of the 'An- nual Asset Inventory Form for Prop- erty Ledger for Rent Received/Paid .""	Mounts
		Kshitiz Karmacharya	
Supervisor'		(Mar)	
Date: 24-1			
Remark by	supervisor: _	Understanding the Dot Not Tec	hnology.

## Weekly summary

Duration: From <u>17-12-2023</u> To <u>24-12-2023</u>

Work assigned by the supervisor: The task involves developing an Asp.net Core MVC model for each field in a set of Annual Asset Inventory Forms, covering categories like Human Settlement Employees, Asset Account (Not Yet Expensed), Debit Card, Maintenance Completion, Maintenance Record Account, and Property Ledger for Rent Received/Paid. Each form demands a dedicated model to precisely capture its specific data elements. This requires keen attention to detail and a nuanced understanding of unique attributes.

Learning outcome: Enhanced proficiency in Asp.net Core MVC for creating models and handling various form structures. Improved skills in translating diverse field requirements into efficient data models. Increased understanding of translating real-world processes into software development tasks.

Remarks: <u>Advanced Asp.net Core MVC proficiency</u>, <u>Efficient form handling</u>, <u>Diverse data</u> model translation, <u>Real-world process integration</u>.

Name of supervisor: _	Mr. Kshitiz Karmacharya	
Sign of supervisor:	Bot	