	DEC	EMBE	DECEMBER 2020	Õ										
-ygontty	¥ Z	WN 50 (07-13)	13)					٤	<b>WN 51</b> (14-20)	-20)				
	Sa <b>05</b>	<b>90</b>	<b>9</b> Mo	<b>80</b>	<b>9</b> %	<b>1</b> Th	<b>1</b> 7	Sa <b>12</b>	3u Mo	<b>1</b> ≤ <b>4</b> 0	<b>1</b> 5	<b>1</b> %e	<b>1</b> 7	
<b>HEC-2</b> 07.12.2020 - 30.04.2021			HEC-2	.2										
TASK														
gibbs212521 Submit Design Report														

≅ ₹

**2** ≤

**22** □

23 % 23

**2**4 ∃

25 25

Sa **26** 

27 St

WN 53 (

WN 52 (21-27) Su **20** 

|--|

## **Initial Transmitter Expe... Power Transmission Ex...** 07.12.2020 - 22.12.2020

**Power Transmission Experiment Planning** 

**PCB Preliminary Design** 

07.12.2020 - 04.01.2021

07.12.2020 - 22.12.2020

**PCB Preliminary Design** 

**Codify Business Rules and Use Cases** 

## 12.01.2021 - 16.01.2021

nitia		litial
Initial Charger-Battery	14.01.2021 - 20.01.2021	Initial Receiver Experim

	2
	<u>-</u>
	-
_	<u> </u>
7	=
-	2
$\simeq$	
	Or
$\sim$	(1
2	
1	C
N	2
4	•
$\dot{\circ}$	2
$\preceq$	a
i	
0.	4
17.01.2021 - 24.01.202	Illicial Cital Sel - Darrely

Initial Coil Experiments ...

12.01.2021 - 30.01.2021	-
1.2021	

Live Method Tests	12.01.2021 - 30.01.2021

12.01.2021 - 25.01.2021	Design Initial PCB Board	15.01.2021 - 22.01.2021
25.01.2021	B Board	22.01.2021

Implement Visual Mock...

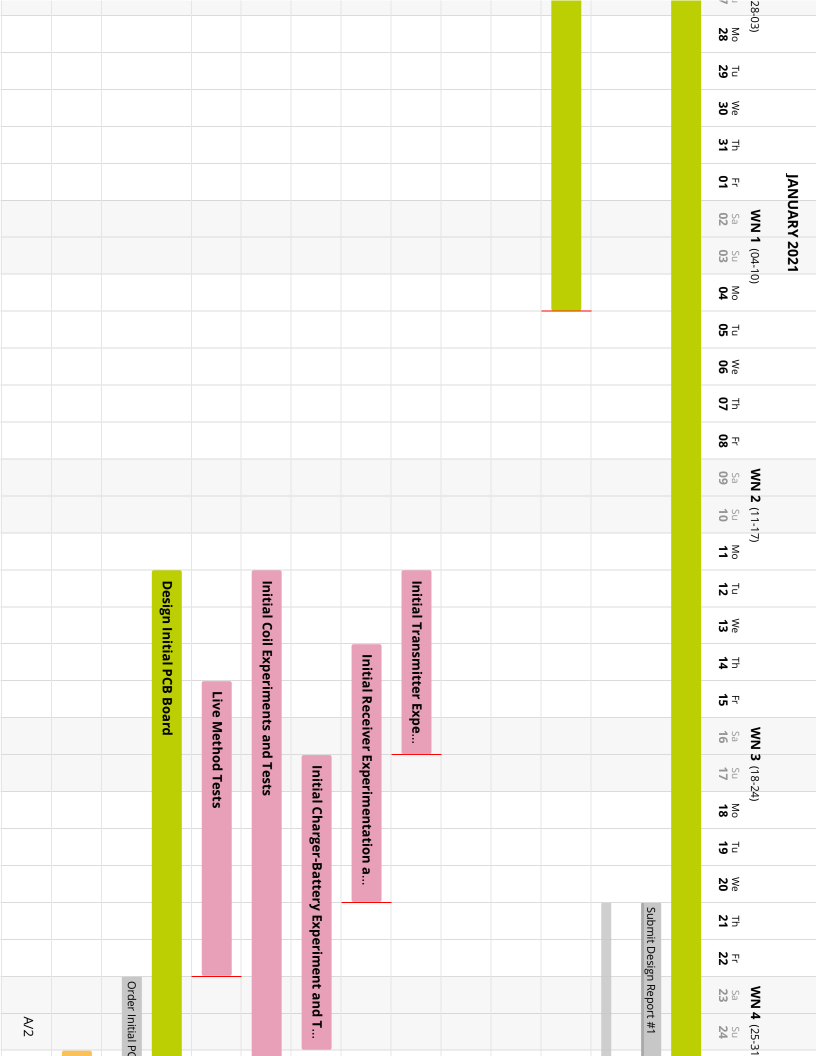
≥

27.01.2021 - 02.02.2021

**PDD Review and Edit** 

TASK

25.01.2021 - 05.02.2021



	ck Up	al Mod	Implement Visual Mock Up	lemen	Imp		
				d Edit	ew and	Review	PDD
							Ċ
							π <sup>'</sup>
		Ш					
<b>9</b> ≤ 0	<b>u</b> Su	Sa Sa	₽ <b>29</b>	Th <b>28</b>	₩e <b>27</b>	Tu <b>26</b>	Mo <b>25</b>
FEB							