DEPARTMENT OF PHYSICS AND NANOTECHNOLOGY

SRM Institute of Science and Technology

<u>18PYB103J – Semiconductor Physics</u>

Assignment: 1 (Module-1)

Register No:	
RA2011026010022	2
Name:Debarghya Ba	rik
Year, Branch and Section:	2020 ; CSE with specialization in AIML ; J1
Date:01.11.2020)
Instructions:	
, , ,	swer for the following question in A4 sheet and submit in the PDF format in Google Classroom (GCR).
Questions:	(10 Mark)
•	sion to find number of energy states of electron in the unit volume of the system (Density of states). (Or)
2. Using Kronig Per	nney model find the energy of an electron moving in

constant and periodic potential.