

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad,  
Department of Computer Science & IT  
AI Pattern -21-22 Sem I-Oct/Nov-2021(Apr) Regular**

**Course Title :ANN and Deep learning  
Course Code:AIC411**

Seat No.	Name of the Student	ANN and DL	
		IA	TH
		MOB	MOB
	Number of Marks	20	80
AIB002001	ANSARI TAHSIN RIZWAN	20	38
AIB002002	BORDE MEGHAVI DEVIDAS	11	4
AIB002003	DABHADE ROHIT ANAND	0	4
AIB002004	HIWALE PRIYANKA BHIMRAJ	16	8
AIB002005	KARHALE YUGANDHAR VISHWAMBHAR	12	2
AIB002006	KIRWALE RAJNIGANDHA PARMESHWAR	11	2
AIB002007	PARSAWAR NIKHIL PRADIP	20	43
AIB002008	PATIL RAJESH TANAJI	20	28
AIB002009	SARA NAAZ JAVED SHAIKH	11	8
AIB002010	SARAF SARTHAK TUSHAR	18	27
AIB002011	SHAIKH SHAISTA JABEEN MUKHTAR	20	26
AIB002012	SHAIKH ZAREEN AKHTAR	15	18
AIB002013	SOLANKE PRERNA PARMESHWAR	11	4
AIB002014	TAGARE HARSHADA KALYAN	13	3
AIB002015	WATHORE SANGAM PRALHAD	20	26
Average		14.5	16.1

**Dr. Babasaheb Ambedkar Marathwada University, Aurangabad,  
Department of Computer Science & IT  
AI Pattern -21-22 Sem I-Oct/Nov-2021(Apr) Regular**

**Course Title :ANN and Deep learning  
Course Code:AIC411**

**FOR END TERM AND INTERNAL EXAMINATION;**

- I. Level-1: 30% students scored more than class average
- II. Level-2: 40% students score more than class average;
- III. Level-3: 50% students score more than class average

Average marks in internal examination= 14.5

% Students score more than 14.5 is 8/15 i.e. 53%, i.e. level-3

Average marks in external examination: 16.1

% Students score more than 16.1 is 7/15 i.e. 46% i.e. level-2

A (co) data mining= 80 (2) +20(3)

= 1.6 + 0.6

=2.2

Hence, the attainment level is Level-3 and the set target level is Level-2 and therefore the CO is Partially attained.