# Department of Computer Science and Engineering As per recommendation of Scrutiny Committee the API Scores of applicants for the posts of Associate Professor (Contractual) is as follows

#### Associate Professor

# Category: UR

SI. No.	Post Name	Dept. Name	Applicant ID	API Score
1	Associate Professor (Post Code:RSF23AT02U)	Computer Science and Engineering	L692000010	1242.1
2	Associate Professor (Post Code: RSF24AT02U)	Computer Science and Engineering	L756000005	521.1
3	Associate Professor (Post Code: RSF24AT02U)	Computer Science and Engineering	L756000001	324.8
4	Associate Professor (Post Code: RSF24AT02U)	Computer Science and Engineering	L756000010	214.8
5	Associate Professor (Post Code:RSF23AT02U)	Computer Science and Engineering	L692000008	162.9
6	Associate Professor(Post Code: RSF21AT02U)	Computer Science and Engineering	T02U000001	155.5

## Category: OBC

SI. No.	Post Name	Dept. Name	Applicant ID	API Score
1	Associate Professor (Post Code:RSF23AT02O)	Computer Science and Engineering	L691000001	379.4
2	Associate Professor (Post Code: RSF24AT02O)	Computer Science and Engineering	L755000003	328.3
3	Associate Professor (Post Code:RSF23AT02O)	Computer Science and Engineering	L691000002	287.7
4	Associate Professor (Post Code:RSF23AT02O)	Computer Science and Engineering	L69100003	162.9
5	Associate Professor (Post Code: RSF24AT02O)	Computer Science and Engineering	L755000005	119.4

## Category: SC

SI. No.	Post Name	Dept. Name	Applicant ID	API Score
1	Associate Professor (Post Code: RSF24AT02S)	Computer Science and Engineering	L757000001	395.3