



SNJB'S Late Sau K B Jain College of Engineering, Chandwad
Department of Electronics & Telecommunication Engineering

Academic Year: 2023-24	Class: TE
Semester: I	Date: : 30/10/2023

Title of Innovation method/activity: Online Quiz

Name of Faculty: Prof. H.R. Deshmane

Subject: Microcontrollers

Objectives:

1. To provide students with an opportunity to evaluate their knowledge and remember different terminology.
2. Engaging and make students work on the questions with more dedication.

Topic Covered through Activity: Features of PIC microcontroller.

Benefits: Online quizzes are a great way to help students learn what they learned after studying a particular topic. This may seem like tracking your knowledge. This activity helps the teachers and the students as well, to know what and how much they have understood about a subject.

The method:

- Online quiz prepared by Course Incharge.
- Share link with students from What's app group.
- Students solved the quiz and immediately the students got a score.
- Discussion has been done with students about answers.

Assessment Tools & Rubrics:

- 1 Marks for each question.

Evaluation Sheet:

Sr. No.	Candidate Name	Marks
1	Patel Mrunal Narottam	7
2	Pawar Rutuja suresh	10
3	Ghangale vishakha pramod	10
4	Sonawane Chaitanya shantaram	8
5	Mehekar Prerna Ravindra	9
6	Gangurde Rupali Vaman	9
7	Desale Savita Vasant	10
8	Bagdane Rani Sudhakar	10
9	Dhanashree Bhausahab Jadhav	10
10	Pratik Sachin Bhamare	8
13	Waghchoure Sagar Anil	10
14	Chavan Nilam kailas	10
15	Borse Harshda Umesh	9
16	Pranjal Devidas Surve	10
17	Kothawade Tejas Rajendra	10
18	Shinde Mauli Vishwanath	6
19	Patil bhagyashri Vijaysing	10

20	Janhavi Prabhakar Suryawanshi	10
21	Mahajan Vaishnavi Suhas	10
22	Nikam Aarti Shravan	6
23	Payal Prashant gunjal	8

Microcontroller Quiz(2023-24 Sem 1)

Online quiz on Real world interfacing with PIC18FXXXX

deshmane.hrcoe@snjb.org [Switch account](#)

Not shared

* Indicates required question

SNJB's Late sau. K.B.Jain COE
Department of Electronics and Telecommunication

Option 1

Subject: Microcontrollers
Class: TE E&TC A.Y. 2023-23 Sem 1
Subject Teacher : Prof H.R.Deshmane

Option 1

Name *

For review and critique contact: e-mail address of faculty and HOD

deshmane.hrcoe@snjb.or hodentccoe@snjb.org

Subject In charge
Prof. Deshmane H.R

Module Coordinator
Prof.Baste S.B.

HoD
Prof. Dr. Agrawal R K