

Shantilal Shah Engineering College
Instrumentation & Control Department
Subject Evaluation Scheme (Internal)

Name of the subject: Process control system Sub.code: 2151709

Semester/Branch: 5th-IC

Name of faculty members: (1) Prof. T. V. Shah (2) Prof. H. J. Dave

GTU Scheme for the subject:

Teaching Scheme			Credits C	Examination					Total Marks	
L	T	P		Theory Marks			Practical Marks			
				ESE (E)	PA(M)		PA(V)		PA (I)	
					PA	ALA	ESE	OEP		
<u>4</u>	<u>0</u>	<u>2</u>	<u>6</u>	<u>70</u>	<u>20</u>	<u>10</u>	<u>20</u>	<u>10</u>	<u>20</u>	<u>150</u>

PA(M) Component Evaluation Scheme:

Sub.Name	Mid Sem. Exam	PPT Presentation
<u>Process control system</u>	<u>20 marks</u>	<u>10 marks</u>

If the student remains absent or fail in Mid Sem. Exam, then he will be given a chance to appear in Remedial exam.

PA(I) Component Evaluation Scheme:

<u>Student Participation, Assignment, Poster</u>	<u>20 marks</u>
--------------------------------------------------	-----------------

Sign of faculty: (1) T. V. Shah
(2) Dave

Sign of HOD

Shantilal Shah Engineering College

Instrumentation & Control Department

Subject Evaluation Scheme (Internal)

Name of the subject: CONTROL SYSTEM COMPONENTS^s Sub.code: 2151704

Semester/Branch: 5th / IC

Name of faculty members: M. R. JANI

GTU Scheme for the subject:

Teaching Scheme			Credits	Examination						Total Marks
L	T	P		Theory Marks			Practical Marks			
				ESE (E)	PA(M)		PA(V)		PA (I)	
					PA	ALA	ESE	OEP		
4	0	2	6	70	20	10	20	10	20	150

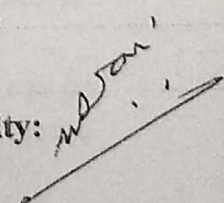
PA(M) Component Evaluation Scheme:

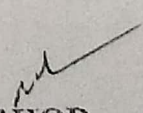
Sub.Name	Mid Sem. Exam	PPT Presentation
CONTROL SYSTEM COMPONENTS	20 MARKS	10 MARKS

If the student remains absent or fail in Mid Sem. Exam, then he will be given² chance to appear in Remedial exam.

PA(I) Component Evaluation Scheme:

Student Participation , Assignment, Poster	20 MARKS
--------------------------------------------	----------

Sign of faculty: 

Sign of HOD 

Shantilal Shah Engineering College

Instrumentation & Control Department

Subject Evaluation Scheme(Internal)

Name of the subject: Industrial Measurement - II Sub.code: 2151706

Semester/Branch: V - IC

Name of faculty members: ① H.R. Shastri ② H.J. Dave

GTU Scheme for the subject:

Teaching Scheme			Credits C	Examination						Total Marks
L	T	P		Theory Marks			Practical Marks			
				ESE (E)	PA(M)		PA(V)		PA (I)	
				PA	ALA	ESE	OEP			
4	0	2	6	70	20	10	20	10	20	150

PA(M) Component Evaluation Scheme:

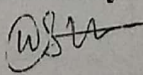
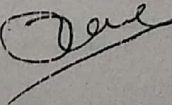
Sub.Name	Mid Sem. Exam	PPT Presentation
I.M. II	20	10

If the student remains absent or fail in Mid Sem. Exam, then he will be given a chance to appear in Remedial exam.

PA(I) Component Evaluation Scheme:

Student Participation , Assignment, Poster	20
--------------------------------------------	----

Sign of faculty:

① 
② 

Sign of HOD

Shantilal Shah Engineering College

Instrumentation & Control Department

Subject Evaluation Scheme (Internal)

Name of the subject: *Microcontroller & Interfacing* Sub.code: *2151707*

Semester/Branch: *5th Ic*

Name of faculty members: (1) *M.P. Jami* (2) *B.M. Desai*

GTU Scheme for the subject:

Teaching Scheme			Credits C	Examination						Total Marks
L	T	P		Theory Marks			Practical Marks			
			ESI (E)	PA(V)		PA(V)		PA (I)		
				PA	ALA	ESE	OEP			
4	0	2	6	70	20	10	20	10	20	150

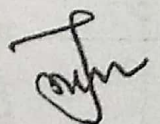
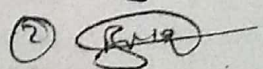
PA(M) Component Evaluation Scheme:

Sub.Name	Mid Sem. Exam	PPT Presentation
<i>Microcontroller & Interfacing (2151707)</i>	<i>20</i>	<i>10</i>

If the student remains absent or fail in Mid Sem. Exam., then he will be given a ⁹ chance to appear in Remedial exam.

PA(I) Component Evaluation Scheme:

Student Participation, Assignment, Poster	<i>20</i>
--------------------------------------------------	-----------

Sign of faculty: (1) 
 (2) 

Sign of HOD