

Minority Educational Society's

Adarsh Education College

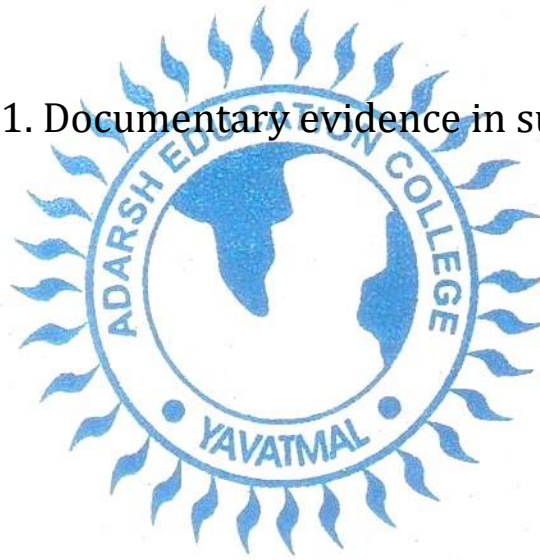
NCTE Approved and Affiliated to Sant Gadge Baba Amravati University

Gat No.116/1 and 115/2, Plot No.2-6,27-33, Bhosa, Tq.Dist. Yavatmal 445001(M.S.)

Ph.No. **9860954265** Email : minorityedu@gmail.com Website : www.minorityedu.info

1.3. Students derive professionally relevant understandings and consolidate these into professional acumen from the wide range of curricular experiences provided during Teacher Education Programme.

Supportive Document:- 1. Documentary evidence in support of the claim



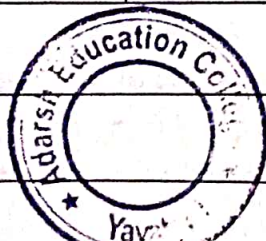
Pamteke
Principal

Adarsh Education College
Yavatmal

अनुक्रमणिका

अ.क्र. Sr.No.	दिनांक Date	वेळ Time	कौशल्य Skill	अध्यापन/पुनर्ध्यापन Teach Re-Teach	घटक	गुण Mark (50)	निरीक्षकाची सही Observers Sign.
1.			प्रस्तावना कौशल्य Set Induction Teach				
2.			-----"----- Re-Teach				
3.			स्पष्टीकरण / दिग्दर्शन Explanation / Demonstration Teach				
4.			-----"----- Re-Teach				
5.			चेतक बदल Stimulus Variation Teach				
6.			-----"----- Re-Teach				
7.			प्रश्न कौशल्य Questioning Teach				
8.			-----"----- Re-Teach				
9.			फलक लेखन Black bording Writing Teach				
10.			-----"----- Re-Teach				
11.			समारोप Closure - Teach				
12.			समारोप Closure - Re-Teach				

एकूण गुण (Total Mark)



Out of
600

Out of
25

सेतुपाठ गुण तक्ता
Integrated Lesson Marking Chart

अ.क्र. Sr.No.	घटकाचे नांव Name of the Unit	विषय Subject	दिनांक Date	गुण Marks	निरीक्षक प्राध्यापक सही Observer Sign
१					
२					
३					
४					
५					
६					
७					
८					
९					
१०					
पैकी गुण - Out of Marks - 600		मिळालेले गुण - Obtained Marks			
एकीकृत गुण - Consolidated Marks		२५ पैकी - Out of 25			



अभिरुप पाठ गुण तक्ता
Simulation Lesson marking Chart

अ.क्र. Sr.No.	पाठ प्रकार Name of the Unit	घटकाचे नांव Subject	दिनांक Date	गुण Marks	निरीक्षक प्राध्यापक सही Observer Sign
पैकी गुण - Out of Marks - 400		मिळालेले गुण - Obtained Marks			
एकत्रित गुण - Consolidated Marks		२० पैकी - Out of 20			

सेतूपाठ + अभिरुपपाठ
Intergration + Simulation Lessons = Out of 25

सुतूपाठ २५ पैकी Integration Lessons - Out of 25	अभिरुप २५ पैकी Simulation Lessons - Out of 25	एकत्रित २५ पैकी Consolidated Marks	निरीक्षक प्राध्यापक सही Observer Sign

मिळालेले गुण - Obtained Marks

पैकी गुण - Out of Marks - 100

Signature of Prodessor In-Charge & Date
गट प्राध्यापकाची सही व दिनांक



सर्व प्राध्यापकों को सूचित कर दिया जाता है कि, दिनांक 17/01/23 से 21/01/23 का कालावधि में B.ed सुक्ष्म अध्यापन कौशल प्रत्यक्ष कार्यक्रम संपन्न होगा। लक्ष्य स्कोर दिले अनुसार नियोजनानुसार संबंधित प्राध्यापकों को आपकी कौशल बुक दिले अनुसार तारखे में कौशल पूर्ण करवाया जाएगा। कौशल चयन आपकी शिक्षकांकडें जमा करावे।

S. R. No	Date	Time	sub content	Incharge Prof.
1	8/01/23 to 14/01/23	11.15 to 12.00	सुक्ष्म अध्यापन मधिली. Introduction of micro Teaching	Dr. Nitq Raut.
2	9/01/23	1.30 to 2.15	प्रस्तावना कौशल (method - I) skill set induction	Dr. Manish Kshirsagar.
3	10/01/23	11.15 to 12.00	बालक वृद्ध कौशल [method - I] stimulus variation	Dr. Sanika Nikam Dr. Sanika Nikam

3) 11/01/23 11.15-12.00 ଯେଉଁ ଶିକ୍ଷକଙ୍କ ପକ୍ଷରୁ
(method I) question
skill
Dr. Nitig Raut.

4) 12/01/23 2.15-3.00 ଯେଉଁ ଶିକ୍ଷକଙ୍କ ପକ୍ଷରୁ
(method I) question
skill
Dr. Nitig Raut.

5) 13/01/23 12.15-1.00 ଦ୍ଵିତୀୟ ଶିକ୍ଷକଙ୍କ ପକ୍ଷରୁ
(method-II) demons-
-tration skill
Dr. Sanjita Nikam

6) 14/01/23 3.15-4.00 ଧ୍ୟାନ ଦେଇ
(method-I) Black
Board work
Dr. Sandhya Bhoyar.

7) 16/01/23 1.30-2.15 set Induction
(method-II)
stimulus variation
(method-II)
Dr. Manisha Kshirsagar.

8) 17/01/23 12.15-1.00 questioning method
II
Demonstration
(method-II)
Prof Rudra-
-Kumar
Ramteke

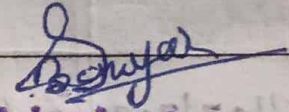
9)	18/01/23	2.15 n 3.00	Black Board work (method II) integrative Path (method I)	Dr. sandhya Bhojkar.
10)	19/01/23	11.15 n 12.00	sety path (method I) sety path (method II)	Dr. sandhya Bhojkar.
11)	19/01/23	2.15 n 8.00	sety path (method I) sety path (method II)	KU. sarojini Umbarkar
12	20/01/23	11.15 n 12.00	sety Path (method I)	Dr. Anshu Shahy.
13)	20/01/23	2.15 n. 8.00	simulation lesson (method I) (method II)	Dr. Nita Raut.
14	21/01/23	11.15 n 12.00	simulation lesson	Prof. Rudra Kumar Ramteke
15	21/01/23	2.15 n. 3.00	simulation lesson	Dr. sandhya Bhojkar.

Raut
विभागाध्यक्ष

Bhojkar
Principal
Adarsh Education College
Yavatmal

2021-2022

सर्व प्राध्यापकांना सुचित करण्यात येते की,
दिनांक 31/01/22 ते 13/01/22 या
कालावधीमध्ये B.ed सुद्धा अध्यापन कौशल्य
प्रात्यक्षिक कार्यक्रम संपन्न होणार आहे.
तरी सोबत दिलेल्या निव्वोजनानुसार
संबंधित प्राध्यापकांना आपले कौशल्य बुक
दिलेल्या तारखेमध्ये कौशल्य पूर्व करणे
आपल्या कौशल्याचे टाचणे आपल्या
शिक्षकाकड जमा करावे.



Principal
Adarsh Education College
Yavatmal

S.R. No	Date	Time	Sub content	Incharge
1	8/3/2021	3.00 to 3.45	प्रश्न उत्तर सहित Introduction of Micro Teaching प्रश्नोत्तर (method-I) Skill I set induction	Prof. Dr. Nitig Raut.
2	10/3/2021	3.00 to 3.45	प्रश्न उत्तर सहित (method-II) stimulus Variation	Dr. Sanjiv Nikam
3	8/03/2021	3.45 to 4.30	प्रश्न उत्तर सहित (method-1) question skill	Dr. Nitig Raut.
4	10/03/2021	3.45 to 4.30	प्रश्नोत्तर सहित (method-I) demonstration skill	Dr. Sanjiv Nikam
5	9/03/2021	3.00 to 3.45	प्रश्नोत्तर सहित method I Black Board work	Dr. Sandhyg Bhoyar.
6	11/03/2021	3.00 to 3.45	set Induction (method-III) stimulus variation (method-II)	Dr. Anshu R. Shahi
7	10/3/2021	3.45 to 4.30	प्रश्नोत्तर सहित Demonstration method III	Dr. Sanjiv Nikam
8	9/3/2021	4.30 to 5.15	Black Board work method III Integrative path method-I	Dr. sandhyg Bhoyar.
9	3/3/2021	3.00 to 3.45	sety path method I sety path method II	Ky. Sorejan/ Umbarkar.
10	10/03/2021	4.30 to 5.15	sety path method I	Dr. Sanjiv Nikam
11	11/3/2021	4.30 to 5.15	sety path method I	Dr. Anshu Shahy.
12	-/-	-/-	sety path method I	Dr. Sanjiv Nikam
13	8/3/2021	4.30 to 5.15	simulation lesson method I method III	Dr. Nitig Raut.
14	9/3/2021	4.30 to 5.15	simulation lesson	Dr. Sandhyg Bhoyar.
15	13/03/2021	3.45 to 4.30 to 5.15	simulation lesson	Ky. Sorejan/ Umbarkar.

Principal
Adarsh Education College
Yavatmal

घटक चाचणी

अ) घटक उद्दिष्टानुसार गुणांची विभागणी

अ.क्र.	उद्दिष्टे	गुण	शेकडा गुण
१)	ज्ञान		
२)	बाकलन		
३)	उपयोजन		
४)	कौशल्य		
	एकुण -		

ब) उपघटकानुसार गुणविभागणी

अ.क्र.	उपघटक	गुण	शेकडा गुण
१)			
२)			
३)			
४)			
५)			
६)			
	एकुण -		

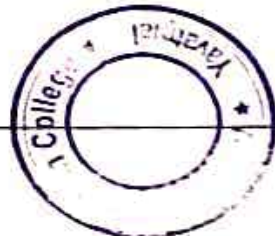
क) प्रश्न प्रकारानुसार गुण विभागणी

अ.क्र.	प्रश्न प्रकार	प्रश्न संख्या	गुण	शेकडा गुण
१)	दिर्घोत्तरी			
२)	लघूत्तरी			
३)	वस्तुनिष्ठ			
	एकुण -			



अनुक्रमणिका

क्र.	दिनांक	विषयाचे नांव	पान क्र.	संख्यासूची
		वार्षिक नियोजन		
		घटक नियोजन		
		संविधान तक्ता Blue Print		
		घटक चाचणी अ) घटक - उद्दिष्टानुसार गुणांची विभागणी ब) उपघटकानुसार गुण विभागणी क) प्रश्न प्रकारानुसार गुण विभागणी		
		घटक चाचणी प्रश्नपत्रिका		
		घटक चाचणी नमुना उत्तरे		



Activity 1 : Block Teaching

Activity 1: 6 Lessons (Method 1-3/Method 2-3-3)

Introduction:-

Internship is an important part of teacher education student's equine different types of approaches for teaching & observe

Guidelines:-

In Internship student teacher has to teach at least three periods which should be observed by the school teacher these can be taken in any level of school which is secondary or higher level

Activity:-2 (Method)

(A only plan Unit test / Blue Print Model Answers & Marking Scheme)

Name of the Activity: 2A: Unit plan

Introduction:

In Internship unit plan is related to each other student teacher has to make a unit plan which they have taught topic of least there or more lesson It is evaluation tools helps to fulfill the goal of teaching learning process .

Guidelines:

In every School all student teacher will prepare whit plan & report if to other subject it depends on objective and kinds of Questions depends taken by student teacher.



Pamteke
Principal
Adarsh Education College
Yavatmal

Activity 2 B

B Development and conduct of unit test

Activity No 2B : Plan of Evaluation Development and conduct of unit test.

Introduction:-

Unit test is depends on objectives we take & Content which is effective for evaluation

Guidelines:

- ⇒ Student teacher will have to give instructions in developing conduct unit test .
- ⇒ Which is based on blue print model answer and Corey Preparation.
- ⇒ Proper instruction given to student duration length and repeat in other subject same .



Pamteke
Principal
Adarsh Education College
Yavatmal

Activity 2 C
Plan of Evaluation

Activity 2c: Developing a Blue print with model answer and marking schema

Introduction:-

Blue print has three parts like the objective the content area and form of Questions.

Guidelines:

- ⇒ Student teacher develop & prepare Blue Print to evaluate the unit test
- ⇒ They prepare Model Answers & Marking Scheme.
- ⇒ Same for other School.



Pamteke
Principal
Adarsh Education College
Yavatmal

Activity no-4

Organization of co-curricular activity.

Introduction:

- It increase the confidence and develop skills of student .
- It in hence the opportunity for further life .

Guidelines:

- Student teacher has to organize all the co-curricular activity during the internship period.
- They has to manage and plan and e_ co-curricular activity which helps them in future service.



Pamteke
Principal
Adarsh Education College
Yavatmal

Matoshri Aashram



Pamteke
Principal
Adarsh Education College
Yavatmal

Medical Camp



Pamteke
Principal
Adarsh Education College
Yavatmal

Plantation Programme



Pamteke
Principal
Adarsh Education College
Yavatmal

Rangoli Competition



Pamteke
Principal
Adarsh Education College
Yavatmal

Blood Donation Camp



Pamteke
Principal
Adarsh Education College
Yavatmal



Minority Educational Society's

Adarsh Education College

NCTE Approved and Affiliated to Sant Gadge Baba Amravati University

Gat No.116/1 and 115/2, Plot No.2-6,27-33, Bhosa, Tq.Dist. Yavatmal 445001(M.S.)

Ph.No. **9860954265** Email : minorityedu@gmail.com Website : www.minorityedu.info

1.3.3 Students derive professionally relevant understandings and consolidate these into professional acumen from the wide range of curricular experiences provided during Teacher Education Programme.

Supportive Documents:-

1. Any other relevant information.



Pamteke
Principal
Adarsh Education College
Yavatmal



Adarsh Education College

Bhosa Road, Yavatmal

College Activity Photographs

Social Service



Pamteke
Principal
Adarsh Education College
Yavatmal

Dr.B.R.Ambedkar Jayanti



Art & Craft



Pamteke
Principal
Adarsh Education College
Yavatmal

Chhatrapati Shivaji Jayanti



Field Trip



Pamteke
Principal
Adarsh Education College
Yavatmal

Tree Plantation



Sport Activity



Pamteke
Principal
Adarsh Education College
Yavatmal

Teaching Aids



Youth Festival

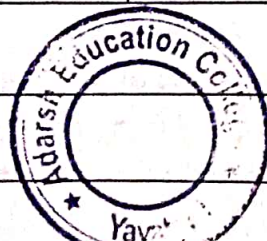


Pamteke
Principal
Adarsh Education College
Yavatmal

अनुक्रमणिका

अ.क्र. Sr.No.	दिनांक Date	वेळ Time	कौशल्य Skill	अध्यापन/पुनर्ध्यापन Teach Re-Teach	घटक	गुण Mark (50)	निरीक्षकाची सही Observers Sign.
1.			प्रस्तावना कौशल्य Set Induction Teach				
2.			-----"----- Re-Teach				
3.			स्पष्टीकरण / दिग्दर्शन Explanation / Demonstration Teach				
4.			-----"----- Re-Teach				
5.			चेतक बदल Stimulus Variation Teach				
6.			-----"----- Re-Teach				
7.			प्रश्न कौशल्य Questioning Teach				
8.			-----"----- Re-Teach				
9.			फलक लेखन Black bording Writing Teach				
10.			-----"----- Re-Teach				
11.			समारोप Closure - Teach				
12.			समारोप Closure - Re-Teach				

एकूण गुण (Total Mark)



Out of
600

Out of
25

सेतुपाठ गुण तक्ता
Integrated Lesson Marking Chart

अ.क्र. Sr.No.	घटकाचे नांव Name of the Unit	विषय Subject	दिनांक Date	गुण Marks	निरीक्षक प्राध्यापक सही Observer Sign
१					
२					
३					
४					
५					
६					
७					
८					
९					
१०					
पैकी गुण - Out of Marks - 600		मिळालेले गुण - Obtained Marks			
एकीकृत गुण - Consolidated Marks		२५ पैकी - Out of 25			



अभिरुप पाठ गुण तक्ता
Simulation Lesson marking Chart

अ.क्र. Sr.No.	पाठ प्रकार Name of the Unit	घटकाचे नांव Subject	दिनांक Date	गुण Marks	निरीक्षक प्राध्यापक सही Observer Sign
पैकी गुण - Out of Marks - 400		मिळालेले गुण - Obtained Marks			
एकत्रित गुण - Consolidated Marks		२० पैकी - Out of 20			

सेतूपाठ + अभिरुपपाठ
Intergration + Simulation Lessons = Out of 25

सुतूपाठ २५ पैकी Integration Lessons - Out of 25	अभिरुप २५ पैकी Simulation Lessons - Out of 25	एकत्रित २५ पैकी Consolidated Marks	निरीक्षक प्राध्यापक सही Observer Sign

मिळालेले गुण - Obtained Marks

पैकी गुण - Out of Marks - 100

Signature of Prodessor In-Charge & Date
गट प्राध्यापकाची सही व दिनांक



सर्व प्राध्यापकों को सूचित कर दिया जाता है कि, दिनांक 17/01/23 से 21/01/23 का कालावधि में B.ed सुक्ष्म अध्यापन कौशल प्रत्यक्ष कार्यक्रम संपन्न होगा। लक्ष्य स्कोर दिले अनुसार नियोजनानुसार संबंधित प्राध्यापकों को आपकी कौशल बुक दिले अनुसार तारखे में कौशल पूर्ण करवाया जाएगा। कौशल चयन आपकी शिक्षकांकडें जमा करावे।

S. R. No	Date	Time	sub content	Incharge Prof.
1	8/01/23 to 14/01/23	11.15 to 12.00	सुक्ष्म अध्यापन मधिली. Introduction of micro Teaching	Dr. Nitq Raut.
2	9/01/23	1.30 to 2.15	प्रस्तावना कौशल (method - I) skill set induction	Dr. Manish Kshirsagar.
3	10/01/23	11.15 to 12.00	बालक वदत कौशल [method - I] stimulus variation	Dr. Sanikg Nikam Dr. Sanikg Nikam

3) 11/01/23 11.15-12.00
ସମ୍ପର୍କ ପ୍ରଶ୍ନ
(method I) question
skill
Dr. Nitig Raut.

4) 12/01/23 2.15-3.00
ସମ୍ପର୍କ ପ୍ରଶ୍ନ
(method I) question
skill
Dr. Nitig Raut.

5) 13/01/23 12.15-1.00
ଦିଗ୍‌ଦର୍ଶନ ପ୍ରଦର୍ଶନ
(method-II) demons-
-tration skill
Dr. Sanjaya Nikam

6) 14/01/23 3.15-4.00
ସମ୍ପର୍କ ପ୍ରଶ୍ନ
(method-I) Black
Board work
Dr. Sandhya Bhoyar.

7) 16/01/23 1.30-2.15
set Induction
(method-II)
stimulus variation
(method-II)
Dr. Manisha Kshirsagar.

8) 17/01/23 12.15-1.00
questioning method
II
Demonstration
(method-II)
Prof Rudra-
-Kumar
Ramteke

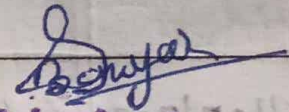
9)	18/01/23	2.15 n 3.00	Black Board work (method II) integrative Path (method I)	Dr. sandhya Bhojkar.
10)	19/01/23	11.15 n 12.00	sety path (method I) sety path (method II)	Dr. sandhya Bhojkar.
11)	19/01/23	2.15 n 8.00	sety path (method I) sety path (method II)	KU. sarojini Umbarkar
12	20/01/23	11.15 n 12.00	sety path (method I)	Dr. Anshu Shahy.
13)	20/01/23	2.15 n. 8.00	simulation lesson (method I) (method II)	Dr. Nita Raut.
14	21/01/23	11.15 n 12.00	simulation lesson	Prof. Rudra Kumar Ramteke
15	21/01/23	2.15 n. 3.00	simulation lesson	Dr. sandhya Bhojkar.

Raut
विभागाध्यक्ष

Principal
Adarsh Education College
Yavatmal

2021-2022

सर्व प्राध्यापकांना सुचीत करण्यात येते की,
दिनांक 31/01/22 ते 13/01/22 या
कालावधीमध्ये B.ed सुद्धा अध्यापन कौशल्य
प्रात्यक्षिक कार्यक्रम संपन्न होणार आहे.
तरी सोबत दिलेल्या निव्वोजनानुसार
संबंधित प्राध्यापकांना आपले कौशल्य बुक
दिलेल्या तारखेमध्ये कौशल्य पूर्व करणे
आपल्या कौशल्याचे टाचणे आपल्या
शिक्षकाकड जमा करावे.



Principal
Adarsh Education College
Yavatmal

S.R. No	Date	Time	Sub content	Incharge
1	8/3/2021	3.00 to 3.45	प्रश्न उत्तर सहित Introduction of Micro Teaching	Dr. Nitig Raut.
2	10/3/2021	3.00 to 3.45	प्रश्न उत्तर सहित set induction Method - I stimulus Variation	Dr. Sanjiv Nikam
3	8/03/2021	3.45 to 4.30	प्रश्न उत्तर सहित question skill Method - 1)	Dr. Nitig Raut.
4	10/03/2021	3.45 to 4.30	प्रश्न उत्तर सहित Demonstration skill Method - 1)	Dr. Sanjiv Nikam
5	9/03/2021	3.00 to 3.45	प्रश्न उत्तर सहित method I Black Board work	Dr. Sandhyg Bhoyar.
6	11/03/2021	3.00 to 3.45	set Induction Method - II stimulus variation Method - II)	Dr. Anshu R. Shahar
7	10/3/2021	3.45 to 4.30	प्रश्न उत्तर सहित Demonstration Method II	Dr. Sanjiv Nikam
8	9/3/2021	4.30 to 5.15	Black Board work Method - III Integrative path method - I	Dr. Sandhyg Bhoyar.
9	3/3/2021	3.00 to 3.45	sety path method I sety path method II	Ky. Sorejini/ Umbarkar.
10	10/03/2021	4.30 to 5.15	sety path method I	Dr. Sanjiv Nikam
11	11/3/2021	4.30 to 5.15	sety path method I	Dr. Anshu Shahy.
12	-/-	-/-	sety path method I	Dr. Sanjiv Nikam
13	8/3/2021	4.30 to 5.15	simulation lesson method I method III	Dr. Nitig Raut.
14	9/3/2021	4.30 to 5.15	simulation lesson	Dr. Sandhyg Bhoyar.
15	13/03/2021	3.45 to 4.30 to 5.15	simulation lesson	Ky. Sorejini/ Umbarkar.

Principal
Adarsh Education College
Yavatmal

घटक चाचणी

अ) घटक उद्दिष्टानुसार गुणांची विभागणी

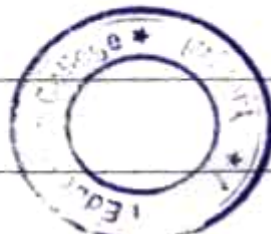
अ.क्र.	उद्दिष्टे	गुण	शेकडा गुण
१)	ज्ञान		
२)	बाकलन		
३)	उपयोजन		
४)	कौशल्य		
	एकुण -		

ब) उपघटकानुसार गुणविभागणी

अ.क्र.	उपघटक	गुण	शेकडा गुण
१)			
२)			
३)			
४)			
५)			
६)			
	एकुण -		

क) प्रश्न प्रकारानुसार गुण विभागणी

अ.क्र.	प्रश्न प्रकार	प्रश्न संख्या	गुण	शेकडा गुण
१)	दिर्घोत्तरी			
२)	लघूत्तरी			
३)	वस्तुनिष्ठ			
	एकुण -			



अनुक्रमणिका

क्र.	दिनांक	विषयाचे नांव	पान क्र.	संख्यासूची
		वार्षिक नियोजन		
		घटक नियोजन		
		संविधान तक्ता Blue Print		
		घटक चाचणी अ) घटक - उद्दिष्टानुसार गुणांची विभागणी ब) उपघटकानुसार गुण विभागणी क) प्रश्न प्रकारानुसार गुण विभागणी		
		घटक चाचणी प्रश्नपत्रिका		
		घटक चाचणी नमुना उत्तरे		

