TeacherAttendance

Columns	data type	constraint
AC_YEAR	char	
TCHCD	bigint	fk
MONTH	int	fk
SCHCD	bigint	fk
1	smallint	
2	smallint	
3	smallint	
4	smallint	
5	smallint	
6	smallint	
7	smallint	
8	smallint	
9	smallint	
10	smallint	
11	smallint	
12	smallint	
13	smallint	
14	smallint	
15	smallint	
16	smallint	
17	smallint	
18	smallint	
19	smallint	
20	smallint	
21	smallint	
22	smallint	
23	smallint	
24	smallint	
25	smallint	
26	smallint	
27	smallint	
28	smallint	
29	smallint	
30	smallint	
31	smallint	

descriptions

Ex: 2018-19 (Academic year length will be 7 characters)

unique ID(Sequence/Running Id) provided to each teacher

Month of the academic year

11 digit unique ID provided for each school

Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training) Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)

school_management_master

columns	data type	constraint	descriptions
ManagementId	int	pk,fk	ID of the management type of the school
Management	varchar(100)		Management type of the school

comments

foreign key referencing school_master school_management_type_id

ex:- Dept. Of education, Tribal Welfare Department, Local Body, Govt. aided, Pvt. Unaided (Recognized), Other Govt. Managed schools, Unrecognized, SEMAM, Deficit School, Deficit Pattern, Adhoc, SSA, Opening Permission, Non Govt., Improved, KGBV, RMSA School, Science Grant, Social Welfare Dept., Ministry of Labour, Central School, Jawahar Navodaya Vidhyalaya, Sanik School, Railway School, Central Tibetan Schools, Madarsa Recognized (by Wakf board/Madarsa Board), Madarsa Unrecognized

diksha_summary

Columns	data type	constraint
Date	date	not null
dimensions_pdata_id	text	not null
dimensions_pdata_pid	text	not null
content_name	text	
content_board	text	
content_mimetype	text	
content_medium	text	
content_subject	text	
content_created_for	text	
object_id	text	
object_rollup_l1	text	
derived_loc_state	text	
derived_loc_district	text	
user_signin_type	text	
user_login_type	text	
collection_name	text	
collection_board	text	
collection_type	text	
collection_medium	text	
collection_subject	text	
collection_created_for	text	
total_count	int	not null
total_timespent	double precesion	not null

diksha_tpd

Columns	data type	constraint
collection_id	text	not null
collection_name	text	
state	text	
enrolment_date	date	
batch_id	text	
batch_name	text	
completion_date	date	
certificate_status	text	
org_name	text	
progress	double precesion	
total_score	double precesion	
uuid	text	not null

diksha_tpd_mapping

Columns	data type	constraint
Diksha UUID	text	not null
State	text	
District	text	
School Name	text	
School UDISE ID	bigint	
Status	text	

$diksha_api_progress_exhaust_batch_ids$

Columns	data type	constraint
batchIdList	bigint	not null

description
description
date of content played
dimension of the data distribution
dimension of the data distribution player
Name of the content played
board of the content
Type of the content viewed/played
medium of the content
Subject of the content
tenant_id/state_id
specific content_id
Specific course/textbook/collection ID
name of state where the content played
name of the district of particular state where content played
Type of sign in
Type of login
Name of the collection
board of the collection
Type of the collection
medium of the collection
Subject of the collection
tenant_id/state_id
Total number of times the specific content played
Total time spent playing/viewing the content in seconds

description		
description		
-		

comments

ex: prod.diksha.app or prod.diksha.portal
ex: sunbird.app.contentplayer or sunbird.portal.contentplayer
ex:- Gujarat, karnataka, Uttar pradesh
ex:- video/mp4, application/pdf
ex:- English, Gujarati, hindi,kannda
ex: maths, science
ex: self signed,validated,anonymous
ex: student,teacher,others
ex:- Gujarat, karnataka, Uttar pradesh
ex: textbook,course
ex:- English, Gujarati, hindi,kannda
ex: maths, science
comments
Id of the collection.
Collection Title
User declared state for self signed up users. If the user is a state validated user then the state as passed from state SSO or
Collection enrolment date (for nested courses/collections it will be the parent collection enrolment date)
Batch Id
Batch Title
Collection completion date (for nested courses/collections it will be the parent collection completion date)
Issued - if the certificate is issued. Blank - if it is not issued and. Failed - if issue has failed
Name of user org - DIKSHA Custodian for self signed up users and respective tenant names for state validated users
Collection progress (for nested courses/collections this will be the parent collection progress)
Total Score received by the user across all assessments within the collection with category type as "SelfAssess"
The system generated DIKSHA unique user ID

Diksha data

comments
The system generated DIKSHA unique user ID
comments
Ex: 01309448197166694422, 01309448197166694421 The system generated DIKSHA bacth ID

school_mst

Column Name	Datatype	Default Value
udise_sch_code	char	
school name	varchar	
state_cd	char	
district_cd	char	
block_cd_1	char	
vill_ward_cd	char	
cluster_cd	char	
habitation_cd	char	
pincode	Integer	
panchayet_cd	char	
block_cd_2	char	
assembly_cons_cd	char	
parl_cons_cd	char	
municipality_cd	char	
city_cd	char	
sch_loc_r_u	smallint	9
sch_category_id	smallint	0
sch_type	smallint	0
sch_mgmt_id	smallint	0
class_frm	smallint	0
class_to	smallint	0
school_status	smallint	
sch_id_merged	char	
sch_merged_year	char	
inityear	varchar	
latitude	double precision	
longitude	double precision	
ppsec_yn	boolean	

cluster_mst

Columns	data type	constraint
cluster_name	varchar(250)	
udise_block_code	bigint	
udise_cluster_cod	bigint	pk

block_mst

Columns	data type	constraint
block_name	varchar(250)	
udise_block_code	bigint	pk
udise_dist_code	bigint	
udise_state_code	bigint	

district_mst

Columns	data type	constraint
district_name	varchar(250)	
udise_district_code	bigint	
inityear	varchar	
is_active	boolean	

NULL/Not NULL	
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	

description

name of the Cluster

Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)

Ex: 2401010001 (2 digit id of the state & 2 digit id of the district & 2 digit id of the block & 4 digit id of the cluster)

description

name of the Block

Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)

Ex: 2401 (2 digit id of the state & 2 digit of the district)

Ex: 24 (2 digit id of the state)

description
name of the Block
Ex: 2401 (2 digit id of the state & 2 digit of the district)
NOT NULL

Length	
	11
	150
	2
	4
	6
	9
	10
	11
	6
	9
	6
	7
	7 7 7
	7
	7
	11
	4
	4 7
	/

comments	

comments

comments
Academic Year(EX: 2020-21)

Longitude
Udise Code of School
Name of the School
State code
District code
Education Block code
Village/ward code as per DCF
Cluster code as per DCF
Habitation code (for rural area)/Mohalla or equivalent
urban unit for planning (for urban area as per DCF
Pin Code
Panchayat code (for rural areas only):
Block code
Assembly Constituency Code as per DCF
Parliamentary Constituency Code
Municipality code where applicable as per DCF
City Code where applicable
Whether school located in urban or rural area. Rural =1 , Urban = 2
School Category values only from (1,2,3,4,5,6,7,8,10,11) as per DCF
Type of school from 1 to 3 as per DCF only
School management Code Value as per DCF only
Mention Lowest class. Values allowed(0,1,2,12) as per DCF
Mention Highest class. Values allowed(0,1,2,12) as per DCF
School status, 0 - Operational,1- Closed,2-Merged ,3-Sanctioned but Not Operational,4-DCF Not Received
Merged School ID
Merged School Year
Academic year
Longitude & Latitude

Comments
Required field
Required field, Value must be either 1 or 2
Required field

School_MST

Columns	data type	constraint
Schoolld	bigint	pk
School	varchar(250)	
lowclass	int	
highclass	int	
SchMgt	int	fk
SchCat	int	fk
SchoolMedium	int	fk
StateId	bigint	
DistrictId	bigint	
Blockld	bigint	
ClusterId	bigint	
Latitude	double precision	
Longitude	double precision	

descriptions

Unique ID for every school

name of the school

The lowest class/standard offered in School

The highest class/standard offered in the School

ID of the management type of the school

unique id of category of school

unique id for medium of instruction of school

Ex: 24 (2 digit id of the state)

Ex: 2401 (2 digit id of the state & 2 digit of the district)

Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)

Ex: 2401010001 (2 digit id of the state & 2 digit id of the district & 2 digit id of the block & 4 digit id of the cluster)

Latitude of the school

Longitude of the school

comments		
11 digit unique ID provided for each school		
foreign key referring school_management_master		
foreign key referring school_category_master		
foreign key referring school_medium_master		

Database :	CTS DB
Table :	SchoolMst_2016_17
frequency	once in a week

Cluster_MST

Columns	data type	constraint
ClusterId	bigint	
StateId	bigint	
DistrictId	bigint	
Blockld	bigint	
Cluster	varchar(250)	
IsActive	boolean	

description

Ex: 2401010001 (2 digit id of the state & 2 digit id of the district & 2 digit id of the block & 4 digit id of the cluster)

Ex: 24 (2 digit id of the state)

Ex: 2401 (2 digit id of the state & 2 digit of the district)

Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)

name of the Cluster

comments

	Database :	CTS DB
	Table :	ClusterMst_2016_17.
	frequency	once in a week

Block_MST

Columns	data type	constraint
Blockld	bigint	
StateId	bigint	
DistrictId	bigint	
Block	varchar(250)	
IsActive	boolean	

description

Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)

Ex: 24 (2 digit id of the state)

Ex: 2401 (2 digit id of the state & 2 digit of the district)

name of the Block

comments

Database :	CTS DB
Table :	BlockMst_2016_17.csv
frequency	once in a week

District_MST

Columns	data type	constraint
DistrictId	bigint	
StateId	bigint	
District	varchar(250)	
IsActive	boolean	

description	comments
Ex: 2401 (2 digit id of the state & 2 digit of the district)	
Ex: 24 (2 digit id of the state)	
name of the District	

Database :	CTS DB	
Table :	DistrictMst_2016_17.c	
frequency	once in a week	

StudentAttendanceMST

Columns	data type	constraint
StudentAttendanceId	bigint	pk
StudentId	bigint	
Schoolld	bigint	fk
AadhaarUID	bigint	
AcademicYear	char	
Month	int	
1	smallint	
3	smallint	
3	smallint	
4	smallint	
5	smallint	
6	smallint	
7	smallint	
8	smallint	
9	smallint	
10	smallint	
11	smallint	
12	smallint	
13	smallint	
14	smallint	
15	smallint	
16	smallint	
17	smallint	
18	smallint	
19	smallint	
20	smallint	
21	smallint	
22	smallint	
23	smallint	
24	smallint	
25	smallint	
26	smallint	
27	smallint	
28	smallint	
29	smallint	
30	smallint	
31	smallint	

descriptions
Unique ID for attendance for specific month and specific student
ID of the student whose attendance is being tracked
ID of school in which student was enrolled
18 digit ID of the student whose attendance is being tracked
Ex: 2018-19 (Academic year length will be 7 characters)
Ex: 1 Month of the academic year
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)

Database :	Attendance DB
Table :	StudentAttendanceMs
frequency	once in a day

CRC_Inspection

Columns	datatype	constraint
InspectionId	bigint	pk
ObserverId	bigint	
ObserverName	varchar(100)	
Schoolld	bigint	fk
BeginningStandard	smallint	
EndStandard	smallint	
TotalClassRooms	smallint	
VisitDate		
VisitStartTime	time	
VisitEndTime	time	
ActualClassRooms	smallint	
TotalSuggestionLastMonth	smallint	
ResolvedFromThat	smallint	
IsInspection	smallint	
•		
ReasonType	varchar(100)	
ReasonDesc	varchar(256)	
TotalScore	integer	
Score	double precision	
IsOffline	boolean	

description
Unique Inspection ID
Id of the CRC
Name of the CRC
School Id of the visit
lowest class of that school
highest class of that school
Total Class rooms of the school
Start time of the visit
End time of the visit
Actual Class rooms of the school
Total suggestions gave by CRC/BRC last month
Total resolved as per suggestions
0- crc is not visiting, 1- crc started visit, 2-
crc visit completed, 3- visit for PAT on
Saturday
Type of reason for not doing inspection
Description of reason for not doing inspection
CRC/BRC total score
CRC/BRC score for the current inspection
whether the CRC/BRC is offline or not

comment
foreign key referencing school_hierarchy_details table school_id

Database :	SSATourDiary
Table :	InspectionMaster
frequency	10 mins once *

might change based on business requirement

CRC_UserLocationMST

Columns	datatype	constraint
UserLocationMasterId	bigint	pk
UserMasterId	bigint	
Schoolld	bigint	fk
InspectionId	bigint	fk
Latitude	double precision	
Longitude	double precision	
InSchoolLocation	boolean	
CreatedOn	timestamp	

l			

description
unique id for location of crc
unique id for crc user
ID of school in which student was enrolled
inspection id of crc
Latitude value of School
Longitude location value of School
whether the crc is in school or not for the current location
Timestamp at which record was created

comments
foreign key referencing school_hierarchy_details table school_id
foreign key referencing crc_inspection_trans crc_inspection_id
Ex: 2019-06-07 18:43:13.450000000

Database :	SSATourDiary	
Table :	UserLocationMaster	
frequency	10 mins once *	mi

might change based or

1 business requirement

Infrastructure master

columns	datatype	constraint	description
school_id	bigint	fk	ID of school in which student was enrolled
HaveDrinkingWater	int		particular infrastructure availablity in school
NoOfToilet	int		particular infrastructure availablity in school
HaveCWSNToilet	int		particular infrastructure availablity in school
HaveElectricity	int		particular infrastructure availablity in school
HaveCCTV	int		particular infrastructure availablity in school
HaveLibrary	int		particular infrastructure availablity in school
CreatedOn	timestamp		Timestamp at which record was created

Infrastructure master

comments
foreign key referencing school_hierarchy_details table school_id
created_on field will come from source data EX: 2019-06-07 18:43:13.450000000

Database :	SSATourDia
Table :	Infrastructi
frequency	10 mins on

ureMaster ce *

might change based on business requirement

Infrastructure master

Columns	datatype	constraint
school_id	bigint	fk
toilet_yn	int	
boys_functional_toilet	int	
girls_functional_toilet	int	
handwash_yn	int	
handpumps_functional	int	
tap_water_functional	int	
electricity_yn	int	
solarpanel_yn	int	
library_yn	int	
drink_water_yn	int	

Note: 1. Fields with 'yn' as suffix describes the yes or no(present/not present) values of that particular field. Fields without 'yn' describes the number of units of that infra field.

2. Fields without 'yn' describes the number of units of that infra field.

Sample uDise data set

school_id	toilet_yn	boys_functional_to
44080150099	1	1
54090106009	1	4

description	comments
ID of school in which student was enrolled	foreign key referencing school_hierarchy_details table school_id
particular infrastructure availablity in school	

girls_functional_toilet	handwash_yn
1	1
4	1

Infrastructure_master(udise_data)

handpumps_funct	tap_water_functio	electricity_yn	solarpanel_yn	library_yn	drink_water_yn
0	1	1	2	1	1
0	0	1	2	1	1

SAT data

table : semester_exam_mst

columns	datatype	constraint	description
exam_id	int	pk	Unique identification for exam
medium	varchar(20)		medium of the exam
standard	int		studying class
division	varchar(20)		studying section
subject_id	int		unique id of the subject
semester	int		1 for semester-1 and 2 for semester-2
exam_type_id	int		type id of exam
exam_code	varchar(100)		unique identification number of exam code
exam_date	date		date of the exam conducted
total_questions	int		total questions in the exam
total_marks	numeric		sum of total marks for the exam
assessment_year	varchar(20)	pk	year of assessment conducted
exam_type	varchar(50)		type of the exam conducted
subject_name	varchar(50)		name of the subject

table : semester_exam_qst_mst

columns	datatype	constraint	description
question_id	int	pk	Unique identification for question
exam_id	int		exam id for the question
indicator_id	int		unique indicator id for an indicator of a question
indicator_title	varchar(20)		title of the indicator
indicator	text		indicator of a question
question_title	varchar(20)		title of the question
question	text		question
question_marks	numeric		marks for that question

table: semester_exam_result_trans

columns	datatype	constraint	description
id	int		running number
exam_id	int		exam id for the question
exam_code	varchar(100)	ck	unique identification number of exam code
student_id	bigint		Unique identification of student id
student_uid	bigint	ck	Unique identification of student uid
school_id	bigint		school id of the student studying
studying_class	int		studying class (standard) of the student
section	varchar(20)		section to which student belongs
question_id	int	ck	question id
obtained_marks	numeric		obtained marks for that question
Createddt	timestamp		Timestamp at which record was created

table : school_grade_enrolment

Page 54

StudentAssessmentMST

Columns	datatype	constraint	description
school_id	int	pk	Unique identification for school
grade	int	pk	class available in school
students_count	int		student enrolled for class

table : subject_details

Columns	datatype	constraint	description
subject_id	int	pk	Unique identification for subject
subject	varchar(100)		subject name
grade	int	pk	Class for subject

comment
comment
Ex: A,B
[LA. 17, D
EX: 2019-06-07 18:43:13.450000000

comment

StudentAssessmentMST

comment	
comment	

PAT data

table: periodic_exam_mst

columns	datatype	constraint
exam_id	exam_id	int
medium	varchar(20)	
standard	int	
division	varchar(20)	
subject_id	int	
exam_type_id	int	
exam_code	varchar(100)	
exam_date	date	
total_questions	int	
total_marks	numeric	
assessment_year	varchar(20)	pk
exam_type	varchar(50)	
subject_name	varchar(50)	

table : periodic_exam_qst_mst

columns	datatype	constraint
question_id	int	pk
exam_id	int	
indicator_id	int	
indicator_title	varchar(20)	
indicator	text	
question_title	varchar(20)	
question	text	
question_marks	numeric	

table: periodic_exam_result_trans

columns	datatype	constraint
id	int	
exam_id	int	
exam_code	varchar(100)	ck
student_id	bigint	
student_uid	bigint	ck
school_id	bigint	
studying_class	int	
section	varchar(20)	
question_id	int	ck
obtained_marks	numeric	
Createddt	timestamp	

table : school_grade_enrolment

Columns	datatype	constraint
school_id	int	pk
grade	int	pk
students_count	int	

table : subject_details

Columns	datatype	constraint
subject_id	int	pk
subject	varchar(100)	
grade	int	pk

description	comment
pk	Unique identification for exam
medium of the exam	
studying class	
studying section	
unique id of the subject	
type id of exam	
unique identification number of exam code	
date of the exam conducted	
total questions in the exam	
sum of total marks for the exam	
year of assessment conducted	
type of the exam conducted	
name of the subject	

description	comment
Unique identification for question	
exam id for the question	
unique indicator id for an indicator of a question	
title of the indicator	
indicator of a question	
title of the question	
question	
marks for that question	

description	comment
running number	
exam id for the question	
unique identification number of exam code	
student identification id in the school	
Unique identification of student uid	
school id of the student studying	
studying class (standard) of the student	
section of the studying class	
question id	
obtained marks for that question	
Timestamp at which record was created	EX: 2019-06-07 18:43:13.450000000

PAT data

description	comment	
Unique identification for school		
class available in school		
student enrolled for class		

description	comment
Unique identification for subject	
subject name	
Class for subject	

Table Name	udise_nsqf_plcmnt_c12		
Primary Key	udise_sch_code,sector_no,item_id		
S.N.	Column Name	Datatype	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	sector_no	smallint	
6	item_id	smallint	
	opt_plcmnt_b	smallint	0
1	opt_plcmnt_g	smallint	0
	placed_b	smallint	0
	placed g	smallint	0
	voc_hs_b	smallint	0
	voc_hs_g	smallint	0
	nonvoc hs b	smallint	0
	nonvoc_hs_g	smallint	0
	self_emp_b	smallint	0
	self_emp_g	smallint	0
Table Name	udise_nsqf_plcmnt_c10		
Primary Key	udise_sch_code,sector_no,item_id		
S.N.	Column Name	Datatype	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	sector_no	smallint	
6	 item_id	smallint	
	opt_plcmnt_b	smallint	0
	opt_plcmnt_g	smallint	0
	placed_b	smallint	0
10	placed_g	smallint	0
11	voc_hs_b	smallint	0
12	voc_hs_g	smallint	0
13	nonvoc_hs_b	smallint	0
14	nonvoc_hs_g	smallint	0
15	self_emp_b	smallint	0
16	self_emp_g	smallint	0
Table Name	udise_nsqf_class_cond		
Primary Key	udise_sch_code,sector_no,class_type_id		
S.N.	Column Name	Datatype	Default Value
2	udise_sch_code	char	
3	ac_year	char	

Д	sector_no	smallint	
	300001_110	Siliamite	
6	class_type_id	smallint	
7	c9	smallint	0
	c10	smallint	0
	c11	smallint	0
10	c12	smallint	0
			+ ,
Table Name-	udise_sch_exmres_c12		
Primary Key	udise_sch_code,item_id,stream_id		
S.N.	Column Name	Data Type	Default Value
	udise_sch_code	char	
	ac_year	char	
4	item_id	smallint	
5	stream_id	smallint	
6	gen_app_b	smallint	0
7	gen_app_g	smallint	0
8	obc_app_b	smallint	0
9	obc_app_g	smallint	0
10	sc_app_b	smallint	0
11	sc_app_g	smallint	0
	st_app_b	smallint	0
13	st_app_g	smallint	0
16	gen_pass_b	smallint	0
	gen_pass_g	smallint	0
	obc_pass_b	smallint	0
	obc_pass_g	smallint	0
20	sc_pass_b	smallint	0
	sc_pass_g	smallint	0
	st_pass_b	smallint	0
23	st_pass_g	smallint	0
			
Table Name-	udise_sch_exmres_c10		
Primary Key	udise_sch_code,item_id		
Column Name	Data Type	Default Value	Not Null/Null
udise_sch_code	char		
ac_year	char		
item_id	smallint		NOT NULL

			NOT NULL
gen_app_b	smallint		NOT NULL
gen_app_g	smallint		NOT NULL
obc_app_b	smallint		NOT NULL
obc_app_g	smallint		NOT NULL
sc_app_b	smallint		NOT NULL
sc_app_g	smallint		NOT NULL
st_app_b	smallint		NOT NULL
st_app_g	smallint		NOT NULL
gen_pass_b	smallint		NOT NULL
gen_pass_g	smallint		NOT NULL
obc_pass_b	smallint		NOT NULL
obc_pass_g	smallint		NOT NULL
sc_pass_b	smallint		NOT NULL
sc_pass_g	smallint		NOT NULL
st_pass_b	smallint		NOT NULL
st_pass_g	smallint	0	NOT NULL
Table Name-	udise_sch_exmres_c5		
Primary Key	udise_sch_code		
S.N.	Column Name	Data Type	Default Value
<u> </u>	udise_sch_code	char	
3	ac_year	char	
	gen_app_b	smallint	0
5	gen_app_g	smallint	0
	obc_app_b	smallint	0
	obc_app_g	smallint	0
	sc_app_b	smallint	0
	sc_app_g	smallint	0
10	st_app_b	smallint	0
11	st_app_g	smallint	0
	gen_pass_b	smallint	0
13	gen_pass_g	smallint	0
	obc_pass_b	smallint	0
15	obc_pass_g	smallint	0
16	sc_pass_b	smallint	0
17	sc_pass_g	smallint	0
18	st_pass_b	smallint	0
19	st_pass_g	smallint	0
20	gen_60p_b	smallint	0
21	gen_60p_g	smallint	0
22	obc_60p_b	smallint	0
	ODC_OOP_D		<u> </u>
23	obc_60p_g	smallint	0
		smallint smallint	0
24	obc_60p_g		

27	st_60p_g	smallint	0
Table Name-	udise_sch_incen_cwsn		
Primary Key	udise_sch_code,item_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	item_id	smallint	
16	tot_pre_pri_b	smallint	0
17	tot_pre_pri_g	smallint	0
12	tot_pry_b	smallint	0
	tot_pry_g	smallint	0
	tot_upr_b	smallint	0
	tot_upr_g	smallint	0
	tot_sec_b	smallint	0
	tot_sec_g	smallint	0
	tot_hsec_b	smallint	0
11	tot_hsec_g	smallint	0
		1	
Table Name	udise_sch_incentives		
Primary Key	udise_sch_code,grade_pri_upr,incentive_type		
S.N.	Column Name	Data Type	Default Value
	udise_sch_code	char	
3	ac_year	char	
4	grade_pri_upr	smallint	
5	 incentive_type	smallint	
	gen_b	smallint	0
	gen_g	smallint	0
	sc_b	smallint	0
1	sc_g	smallint	0
	st_b	smallint	0
	st_g	smallint	0
	obc_b	smallint	0
	obc_g	smallint	0
	min_muslim_b	smallint	0
	min_muslim_g	smallint	0
	min_oth_b	smallint	0
	min_oth_g	smallint	0

Table Name-	udise_sch_enr_by_stream		
Primary Key	udise_sch_code,stream_id,caste_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
	ac_year	char	
4	stream_id	smallint	
_	anata id		
	caste_id ec11_b	smallint	0
		smallint smallint	0
	ec11_g ec12_b	smallint	0
	ec12_g	smallint	0
	rc11_b	smallint	0
	rc11_g	smallint	0
	rc12 b	smallint	0
	rc12_g	smallint	0
Table Name-	udise_sch_enr_cwsn		
Primary Key	udise_sch_code,disability_type		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	disability_type	smallint	
5	cpp_b	smallint	0
6	cpp_g	smallint	0
	c1_b	smallint	0
8	c1_g	smallint	0
9	c2_b	smallint	0
10	c2_g	smallint	0
11	c3_b	smallint	0
12	c3_g	smallint	0

13	c4_b	smallint	0
14	c4_g	smallint	0
15	c5_b	smallint	0
16	c5_g	smallint	0
17	c6_b	smallint	0
18	c6_g	smallint	0
19	c7_b	smallint	0
20	c7_g	smallint	0
21	c8_b	smallint	0
22	c8_g	smallint	0
23	c9_b	smallint	0
24	c9_g	smallint	0
25	c10_b	smallint	0
26	c10_g	smallint	0
27	c11_b	smallint	0
28	c11_g	smallint	0
	c12_b	smallint	0
	c12_g	smallint	0
Table Name-	udise_sch_enr_medinstr		
Primary Key	udise_sch_code,medinstr_seq		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
	medinstr_seq	smallint	
8	c1_b	smallint	0
9	c1_g	smallint	0
10	c2_b	smallint	0
11	c2_g	smallint	0
	c3_b	smallint	0
13	c3_g	smallint	0
14	c4_b	smallint	0
15	c4_g	smallint	0
	c5_b	smallint	0
	c5_g	smallint	0
18	c6_b	smallint	0
19	c6_g	smallint	0
	c7_b	smallint	0
	c7_g	smallint	0
	c8_b	smallint	0
	c8_g	smallint	0
	c9_b	smallint	0
	c9_g	smallint	0
	1~3_8		
26		smallint	0
	c10_b c10_g	i	

28	c11_b	smallint	0
	c11_g	smallint	0
	c12_b	smallint	0
	c12_g	smallint	0
Table Name-	udise_sch_enr_age		
Primary Key	udise_sch_code,age_id		
S.N.	Column Name	Data Type	Default Value
	udise_sch_code	char	
	ac_year	char	
			
5	age_id	smallint	
	c1_b	smallint	0
	c1_g	smallint	0
	c2_b	smallint	0
11	c2_g	smallint	0
	c3_b	smallint	0
	c3_g	smallint	0
	c4_b	smallint	0
		smallint	0
	c5_b	smallint	0
	 c5_g	smallint	0
	c6_b	smallint	0
	 c6_g	smallint	0
	c7_b	smallint	0
	c7_g	smallint	0
	c8_b	smallint	0
	c8_g	smallint	0
	c9_b	smallint	0
	c9_g	smallint	0
25	ra_R	Siligillif	

		1	1
26	c10_b	smallint	0
27	c10_g	smallint	0
28	c11_b	smallint	0
29	c11_g	smallint	0
30	c12_b	smallint	0
31	c12_g	smallint	0
Table Name-	udise_sch_enr_reptr		
Primary Key	udise_sch_code,item_group,item_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
	item_group	smallint	
5	item_id	smallint	
8	c1_b	smallint	0
9	c1_g	smallint	0
10	c2_b	smallint	0
11	c2_g	smallint	0
12	c3_b	smallint	0
13	c3_g	smallint	0
	c4_b	smallint	0
15	c4_g	smallint	0
16	c5_b	smallint	0
17	c5_g	smallint	0
	c6_b	smallint	0
	c6_g	smallint	0
	c7_b	smallint	0
21	c7_g	smallint	0
	c8_b	smallint	0
	c8_g	smallint	0
	c9_b	smallint	0
	c9_g	smallint	0
	c10_b	smallint	0
	c10_g	smallint	0
	c11_b	smallint	0
	C11_n	Jamanillit	

29	c11_g	smallint	0
	c12_b	smallint	0
	c12_g	smallint	0
Table Name-	udise_sch_enr_fresh		
Primary Key	udise_sch_code,item_group,item_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	item_group	smallint	
	item_id	smallint	
6	cpp_b	smallint	0
	cpp_g	smallint	0
	c1_b	smallint	0
	c1_g	smallint	0
	c2_b	smallint	0
	c2_g	smallint	0
	c3_b	smallint	0
	c3_g	smallint	0
	c4_b	smallint	0
	c4_g	smallint	0
	c5_b	smallint	0
	c5_g	smallint	0
	c6_b	smallint	0
	c6_g	smallint	0
	c7_b	smallint	0
	c7_g	smallint	0
	c8_b	smallint	0
	c8_g	smallint	0
	c9_b	smallint	0
	c9_g	smallint	0
	c10_b	smallint	0
27	c10_g	smallint	0

28	c11_b	smallint	0
29	c11_g	smallint	0
30	c12_b	smallint	0
31	c12_g	smallint	0
Table Name-	udise_sch_enr_newadm		
Primary Key	udise_sch_code		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	age4_b	smallint	0
5	age4_g	smallint	0
6	age5_b	smallint	0
7	age5_g	smallint	0
8	age6_b	smallint	0
9	age6_g	smallint	0
	age7_b	smallint	0
11	age7_g	smallint	0
	age8_b	smallint	0
	age8_g	smallint	0
	same_sch_b	smallint	0
15	same_sch_g	smallint	0
	oth_sch_b	smallint	0
17	oth_sch_g	smallint	0
18	anganwadi_b	smallint	0
19	anganwadi_g	smallint	0
			+
Table	udise_sch_facility		
Primary Key			
Primary Key	udise_sch_code	Data Tura	Defenda Velue
	Column	Data Type	Default Value
1	udica cch cada	char	1
2	udise_sch_code	char	
	ac_year	char	0
	bld_status	smallint	0
	bld_blk_tot	smallint	0
	bld_blk	smallint	+
	bld_blk_ppu	smallint	0
7		smallint	0
	bld_blk_tnt	smallint	0
	bld_blk_dptd	smallint	0
	bld_blk_undcons	smallint	0
	bndrywall_type	smallint	0
12	clsrms_inst	smallint	0

	clsrms_und_cons	smallint	0
14	clsrms_dptd	smallint	0
15	clsrms_pre_pri	smallint	0
16	clsrms_pri	smallint	0
17	clsrms_upr	smallint	0
18	clsrms_sec	smallint	0
19	clsrms_hsec	smallint	0
20	othrooms	smallint	0
21	clsrms_gd	smallint	0
22	clsrms_gd_ppu	smallint	0
23	clsrms_gd_kuc	smallint	0
24	clsrms_gd_tnt	smallint	0
25	clsrms_min	smallint	0
26	clsrms_min_ppu	smallint	0
27	clsrms_min_kun	smallint	0
28	clsrms_min_tnt	smallint	0
	clsrms_maj	smallint	0
30	clsrms_maj_ppu	smallint	0
	clsrms_maj_kuc	smallint	0
	clsrms_maj_tnt	smallint	0
	land_avl_yn	smallint	9
	hm_room_yn	smallint	9
	toilet_yn	smallint	9
	toiletb	smallint	0
	toiletb_fun	smallint	0
	toiletg	smallint	0
	toiletg_fun	smallint	0
	toiletb_cwsn	smallint	0
<u> </u>	toiletb_cwsn_fun	smallint	0
	toiletg_cwsn	smallint	0
	toiletg cwsn fun	smallint	0
44	urinalsb	smallint	9
45	urinalsb_fun	smallint	0
46	urinalsg	smallint	0
	urinalsg_fun	smallint	9
	toiletb_fun_water	smallint	0
	toiletg_fun_water	smallint	0
	handwash_yn	smallint	9
	incinerator_yn	smallint	9
	drink_water_yn	smallint	9
	hand_pump_tot	smallint	0
	hand_pump_fun	smallint	0
	well_prot_tot	smallint	0
	well_prot_fun	smallint	0
	well_unprot_tot	smallint	0
	well_unprot_fun	smallint	0

		1	
	tap_tot	smallint	0
60	tap_fun	smallint	0
61	pack_water	smallint	0
62	pack_water_fun	smallint	0
63	othsrc_tot	smallint	0
64	othsrc_fun	smallint	0
65	othsrc_name	varchar	
66	water_purifier_yn	smallint	9
67	water_tested_yn	smallint	9
68	rain_harvest_yn	smallint	9
69	handwash_meal_yn	smallint	9
70	handwash_meal_tot	smallint	0
71	electricity_yn	smallint	9
72	solarpanel_yn	smallint	9
73	library_yn	smallint	9
74	lib_books	integer	0
75	lib_books_ncert	integer	0
	bookbank_yn	smallint	9
	bkbnk_books	integer	0
	bkbnk_books_ncert	integer	0
	readcorner_yn	smallint	9
	readcorner_books	integer	0
	librarian_yn	smallint	9
	newspaper_yn	smallint	9
	playground_yn	smallint	9
	playground_alt_yn	smallint	9
	medchk_yn	smallint	9
	medchk_tot	smallint	0
	dewormtab_yn	smallint	9
	irontab_yn	smallint	9
	ramps_yn	smallint	9
	handrails_yn	smallint	9
	spl_educator_yn	smallint	9
	kitchen_garden_yn	smallint	9
	dstbn_clsrms_yn	smallint	9
	dstbn_toilet_yn	smallint	9
	dstbn_kitchen_yn	smallint	9
	stus_hv_furnt	smallint	0
	ahmvp_room_yn	smallint	9
	comroom_g_yn	smallint	9
	staff_room_yn	smallint	9
	craft_room_yn	smallint	9
	staff_qtr_yn	smallint	9
	integrated_lab_yn	smallint	9
		1	9
	library_room_yn	smallint	9
104	comp_room_yn	smallint	9

		<u> </u>	_
	tinkering_lab_yn	smallint	9
	phy_lab_yn	smallint	9
	phy_lab_cond	smallint	9
	chem_lab_yn	smallint	9
	chem_lab_cond	smallint	9
110	boi_lab_yn	smallint	9
111	bio_lab_cond	smallint	9
	math_lab_yn	smallint	9
113	math_lab_cond	smallint	9
114	lang_lab_yn	smallint	9
	lang_lab_cond	smallint	9
116	geo_lab_yn	smallint	9
117	geo_lab_cond	smallint	9
118	homesc_lab_yn	smallint	9
119	home_sc_lab_cond	smallint	9
120	psycho_lab_yn	smallint	9
121	psycho_lab_cond	smallint	9
122	audio_system_yn	smallint	9
123	sciencekit_yn	smallint	9
124	mathkit_yn	smallint	9
125	biometric_dev_yn	smallint	9
126	comp_lab_type	smallint	0
	ict_impl_year	smallint	0
	ictlab_fun_yn	smallint	9
	ict_model_impl	smallint	0
	ict_instr_type	smallint	0
	laptop yn	smallint	9
132	laptop_tot	smallint	0
	laptop_fun	smallint	0
†	tablets_yn	smallint	9
	tablets_tot	smallint	0
	tablets_fun	smallint	0
	desktop_yn	smallint	9
	desktop_tot	smallint	0
	desktop_fun	smallint	0
	teachdev_yn	smallint	9
	teachdev_tot	smallint	0
	teachdev_fun	smallint	0
	digi_board_yn	smallint	9
	digi_board_tot	smallint	0
	digi_board_fun	smallint	0
	server_yn	smallint	9
	server_tot	smallint	0
	server_fun	smallint	0
	projector_yn	smallint	9
	projector_yn projector_tot		0
130	projector_tot	smallint	0

151	projector_fun	smallint	9
152	led_yn	smallint	9
153	led_tot	smallint	0
154	led_fun	smallint	0
155	printer_yn	smallint	9
156	printer_tot	smallint	0
157	printer_fun	smallint	0
158	scanner_yn	smallint	9
159	scanner_tot	smallint	0
160	scanner_fun	smallint	0
161	webcam_yn	smallint	9
162	webcam_tot	smallint	0
	webcam fun	smallint	0
164	generator_yn	smallint	9
	generator_tot	smallint	0
	generator_fun	smallint	0
	internet_yn	smallint	9
	dth_yn	smallint	9
	digi_res_yn	smallint	9
	tech_soln_yn	smallint	9
	ict_tools_yn	smallint	9
	ict_teach_hrs	smallint	0
	rot_teach_ins	Sindinite	
Table	udise_sch_profile		
Primary Key	udise_sch_code		
, ,			
S.No.	Column	Data Type	Default Value
1	udise_sch_code	char	
2	ac_year	char	
13	c0_sec	smallint	0
	c1_sec	smallint	0
	c2_sec		0
	102 JCC	smallint	ا ا
16			0
	c3_sec	smallint	
17	c3_sec c4_sec	smallint smallint	0
17 18	c3_sec c4_sec c5_sec	smallint smallint smallint	0 0
17 18 19	c3_sec c4_sec c5_sec c6_sec	smallint smallint smallint smallint	0 0 0
17 18 19 20	c3_sec c4_sec c5_sec c6_sec c7_sec	smallint smallint smallint smallint smallint	0 0
17 18 19 20 21	c3_sec c4_sec c5_sec c6_sec c7_sec c8_sec	smallint smallint smallint smallint smallint smallint	0 0 0 0 0
17 18 19 20 21 22	c3_sec c4_sec c5_sec c6_sec c7_sec c8_sec c9_sec	smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0 0
17 18 19 20 21 22 23	c3_sec c4_sec c5_sec c6_sec c7_sec c8_sec c9_sec c10_sec	smallint smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0 0
17 18 19 20 21 22 23 24	c3_sec c4_sec c5_sec c6_sec c7_sec c8_sec c9_sec c10_sec c11_sec	smallint	0 0 0 0 0 0 0 0
17 18 19 20 21 22 23 24 25	c3_sec c4_sec c5_sec c5_sec c6_sec c7_sec c8_sec c9_sec c10_sec c11_sec c12_sec	smallint	0 0 0 0 0 0
17 18 19 20 21 22 23 24 25 26	c3_sec c4_sec c5_sec c6_sec c7_sec c8_sec c9_sec c10_sec c11_sec	smallint	0 0 0 0 0 0 0 0

28	recog_year_upr	char	
29	recog_year_sec	char	
30	recog_year_hsec	char	
31	upgrd_year_ele	char	
	upgrd_year_sec	char	
	upgrd_year_hsec	char	
	cwsn_sch_yn	smallint	9
	shift_sch_yn	smallint	9
	resi_sch_yn	smallint	9
	resi_sch_type	smallint	0
38	boarding_pri_yn	smallint	9
39	boarding_pri_b	smallint	0
40	boarding_pri_g	smallint	0
41	boarding_upr_yn	smallint	9
	boarding_upr_b	smallint	0

0
_
_
_
-
_
9
0
0
9
0
0
9
0
9
0
98
98
98
0
98
98
9
9
0
0
0
0
0
0
9
9

	· · · · · · · · · · · · · · · · · · ·	
ppstu_lkg_b	smallint	0
ppstu_lkg_g	smallint	0
ppstu_ukg_b	smallint	0
ppstu_ukg_g	smallint	0
anganwadi_yn	smallint	9
anganwadi_code	varchar	
anganwadi_stu_b	smallint	0
anganwadi_stu_g	smallint	0
anganwadi_tch_trained	smallint	9
workdays_pre_pri	smallint	0
workdays_pri	smallint	0
workdays_upr	smallint	0
	smallint	0
	smallint	0
	numeric(4,2)	0
	` ' '	0
		0
 		0
		0
		0
		0
		0
		0
		0
	smallint	9
pcr_maintained_yn	smailint	9
pcr shared yn	smallint	9
	smallint	0
	smallint	0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
		0
rte_pvt_c5_b	smallint	
	ppstu_ukg_b ppstu_ukg_g anganwadi_yn anganwadi_code anganwadi_stu_b anganwadi_stu_g anganwadi_tch_trained workdays_pre_pri workdays_pre workdays_sec workdays_hsec sch_hrs_stu_pre_pri sch_hrs_stu_pre sch_hrs_stu_upr sch_hrs_stu_upr sch_hrs_tch_pre_pri sch_hrs_tch_pre sch_hrs_tch_sec sch_hrs_tch_sec sch_hrs_tch_sec sch_hrs_tch_sec cce_yn_pri cce_yn_upr cce_yn_sec cce_yn_sec cce_yn_sec prr_maintained_yn prr_shared_yn rte_25p_applied rte_pvt_c0_g rte_pvt_c1_g rte_pvt_c2_g rte_pvt_c2_g rte_pvt_c3_g rte_pvt_c4_g	ppstu_lkg_g smallint ppstu_ukg_b smallint ppstu_ukg_g smallint anganwadi_yn smallint anganwadi_stu_b smallint anganwadi_stu_b smallint anganwadi_stu_g smallint anganwadi_stu_g smallint anganwadi_stu_g smallint workdays_pre_pri smallint workdays_pre_pri smallint workdays_upr smallint workdays_sec smallint workdays_sec smallint sch_hrs_stu_pre_pri numeric(4,2) sch_hrs_stu_pre_pri numeric(4,2) sch_hrs_stu_pre_pri numeric(4,2) sch_hrs_stu_pre numeric(4,2) sch_hrs_stu_pre numeric(4,2) sch_hrs_stu_bre numeric(4,2) sch_hrs_stu_bre numeric(4,2) sch_hrs_tch_pre_pri numeric(4,2) sch_hrs_tch_pre_pr

119	rte_pvt_c6_b	smallint	0
120	rte_pvt_c6_g	smallint	0
121	rte_pvt_c7_b	smallint	0
122	rte_pvt_c7_g	smallint	0
123	rte_pvt_c8_b	smallint	0
124	rte_pvt_c8_g	smallint	0
125	rte_bld_c0_b	smallint	0
126	rte_bld_c0_g	smallint	0
100			
	rte_bld_c1_b	smallint	0
128	rte_bld_c1_g	smallint	0
129	rte_bld_c2_b	smallint	0
130	rte_bld_c2_g	smallint	0
	rte_bld_c3_b	smallint	0
132	rte_bld_c3_g	smallint	0
133	rte_bld_c4_b	smallint	0
	rte_bld_c4_g	smallint	0
		Siliamite	
135	rte_bld_c5_b	smallint	0
136	rte_bld_c5_g	smallint	0
127			0
	rte_bld_c6_b	smallint	0
138	rte_bld_c6_g	smallint	0
139	rte_bld_c7_b	smallint	0
	rte_bld_c7_g	smallint	0
	rte_bld_c8_b	smallint	0
	rte_bld_c8_g	smallint	0
	rte_ews_c9_b	smallint	0
	rte_ews_c9_g	smallint	0
	rte_ews_c10_b	smallint	0
	rte_ews_c10_g	smallint	0
	rte_ews_c11_b	smallint	0
	rte_ews_c11_g	smallint	0
	rte_ews_c12_b	smallint	0
	rte_ews_c12_g	smallint	0
	spltrg_yn	smallint	9
	spltrg_cy_prov_b	smallint	0
	spltrg_cy_prov_g	smallint	0
	spltrg_py_enrol_b	smallint	0
	spltrg_py_enrol_g	smallint	0
	spltrg_py_prov_b	smallint	0
157	spltrg_py_prov_g	smallint	0
158	spltrg_by	smallint	0
159	spltrg_place	smallint	0

160	spltrg_type	smallint	0
	remedial_tch_enrol	smallint	0
	session_start_mon	smallint	0
	txtbk_recd_yn	smallint	9
	txtbk_recd_mon	smallint	9
	supp_mat_recd_yn	smallint	9
	txtbk_pre_pri_yn	smallint	9
	txtbk_pri_yn	smallint	9
	txtbk_upr_yn	smallint	9
	txtbk_sec_yn	smallint	9
	txtbk_hsec_yn	smallint	9
	tle_pre_pri_yn	smallint	9
	tle pri yn	smallint	9
	tle_upr_yn	smallint	9
	tle_sec_yn	smallint	9
	tle hsec yn	smallint	9
		smallint	9
	playmat_pre_pri_yn		9
	playmat_pri_yn	smallint smallint	9
	playmat_upr_yn		9
	playmat_sec_yn	smallint	9
	playmat_hsec_yn	smallint	0
	no_inspect	smallint	0
	no_visit_crc	smallint	0
	no_visit_brc	smallint	0
	no_visit_dis	smallint	9
	smc_yn	smallint	
	smc_mem_m	smallint	0
	smc_mem_f	smallint	0
	smc_par_m	smallint	0
	smc_par_f	smallint	0
	smc_par_sc	smallint	0
	smc_par_st	smallint	0
	smc_par_ews	smallint	0
	smc_par_min	smallint	0
	smc_lgb_m	smallint	0
	smc_lgb_f	smallint	0
	smc_tch_m	smallint	0
	smc_tch_f	smallint	0
	smc_trained_m	smallint	0
	smc_trained_f	smallint	0
	smc_meetings	smallint	0
	smc_sdp_yn	smallint	9
	smc_bnkac_yn	smallint	9
	smdc_smc_same_yn	smallint	9
	smdc_yn	smallint	9
211	smdc_mem_m	smallint	0

212	smdc_mem_f	smallint	0
213	smdc_par_m	smallint	0
214	smdc_par_f	smallint	0
215	smdc_par_ews_m	smallint	0
216	smdc_par_ews_f	smallint	0
217	smdc_lgb_m	smallint	0
218	smdc_lgb_f	smallint	0
219	smdc_ebmc_m	smallint	0
220	smdc_ebmc_f	smallint	0
221	smdc_women_f	smallint	0
222	smdc_scst_m	smallint	0
223	smdc_scst_f	smallint	0
224	smdc_deo_m	smallint	0
225	smdc_deo_f	smallint	0
226	smdc_audit_m	smallint	0
227	smdc_audit_f	smallint	0
228	smdc_subexp_m	smallint	0
229	smdc_subexp_f	smallint	0
230	smdc_tch_m	smallint	0
231	smdc_tch_f	smallint	0
232	smdc_vp_m	smallint	0
233	smdc_vp_f	smallint	0
234	smdc_prin_m	smallint	0
235	smdc_prin_f	smallint	0
236	smdc_cp_m	smallint	0
237	smdc_cp_f	smallint	0
238	smdc_trained_m	smallint	0
239	smdc_trained_f	smallint	0
240	smdc_meetings	smallint	0
241	smdc_sdp_yn	smallint	9
	smdc_bnkac_yn	smallint	9
	smdc_sbc_yn	smallint	9
249	smdc_acadcom_yn	smallint	9
250	smdc_pta_yn	smallint	9
251	smdc_pta_meeting	smallint	0

Table Name	udise_sch_staff_posn		
Primary Key	udise_sch_code		
	Column	Data Type	Default Value
1	udise_sch_code	char	
2	ac_year	char	

•			
3	tch_regular	smallint	0
4	tch_contract	smallint	0
5	tch_part_time	smallint	0
6	nontch_accnt	smallint	0
7	nontch_lib_asst	smallint	0
8	nontch_lab_asst	smallint	0
9	nontch_udc	smallint	0
10	nontch_ldc	smallint	0
11	nontch_peon	smallint	0
12	nontch_watchman	smallint	0
13	tch_hav_adhr	smallint	0
Table Name-	udise_tch_profile		
Primary Key	udise_sch_code,name,dob		
S.No.	Column Name	Data Type	Default Value
1	udise_sch_code	char	
2	tch_code	varchar	
3	name	varchar	
4	gender	smallint	
5	dob	date	
6	social_cat	smallint	
7	tch_type	smallint	
8	nature_of_appt	smallint	
9	doj_service	date	
10	qual_acad	smallint	0
11	qual_prof	smallint	0
12	class_taught	smallint	0
13	appt_sub	smallint	100
14	sub_taught1	smallint	100
15	sub_taught2	smallint	100
16	trn_brc	smallint	0
17	trn_crc	smallint	0
18	trn_diet	smallint	0
19	trn_other	smallint	0
20	trng_rcvd	smallint	10
21	trng_needed	smallint	10
22	nontch_days	smallint	0
23	math_upto	smallint	0
24	science_upto	smallint	0
25	english_upto	smallint	0
26	lang_study_upto	smallint	0
27	soc_study_upto	smallint	0
28	yoj_pres_sch	varchar	
29	disability_type	smallint	1
30	trained_cwsn	smallint	2
31	trained_comp	smallint	2

Table Name-	udise_sch_exmmarks_c10		
Primary Key	udise_sch_code,item_id,marks_range_id		
S.N.	Column Name	Data Type	Default Value
	udise_sch_code	char	
	ac_year	char	
	item_id	smallint	
	_		
5	 marks_range_id	smallint	
	gen_b	smallint	0
	gen_g	smallint	0
	obc_b	smallint	0
	obc_g	smallint	0
	sc_b	smallint	0
	sc_g	smallint	0
	st_b	smallint	0
13	st_g	integer	0
Table Name-	udise_sch_exmmarks_c12		
Primary Key	udise_sch_code,item_id,marks_range_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	item_id	smallint	
5	marks_range_id	smallint	
6	gen_b	smallint	0
7	gen_g	smallint	0
8	obc_b	smallint	0
9	obc_g	smallint	0
10	sc_b	smallint	0
11	sc_g	smallint	0
	st_b	smallint	0
13	st_g	smallint	0
Table Name	udise_sch_recp_exp		
Primary Key	udise_sch_code		
S.N.	Column Name	Datatype	Default Value
1	udise_sch_code	char	

2	ac_year	char	
	dev_grt_r	double precision	0
	dev_grt_e	double precision	0
	maint_grt_r	double precision	0
	maint_grt_e	double precision	0
	tlm_grt_r	double precision	0
	tlm_grt_e	double precision	0
	cw_grt_r	double precision	0
	cw_grt_e	double precision	0
	anl_grt_r	double precision	0
	anl_grt_e	double precision	0
	minrep_grt_r	double precision	0
	minrep_grt_e	double precision	0
	labrep_grt_r	double precision	0
	labrep_grt_e	double precision	0
	book_grt_r	double precision	0
	book_grt_e	double precision	0
	elec_grt_r	double precision	0
	elec_grt_e	double precision	0
21	oth_grt_r	double precision	0
22	oth_grt_e	double precision	0
	compo_grt_r	double precision	0
	compo_grt_e	double precision	0
27	lib_grt_r	double precision	0
28	lib_grt_e	double precision	0
29	sport_grt_r	double precision	0
30	sport_grt_e	double precision	0
31	media_grt_r	double precision	0
32	media_grt_e	double precision	0
	smc_grt_r	double precision	0
	smc_grt_e	double precision	0
35	presch_grt_r	double precision	0
36	presch_grt_e	double precision	0
37	ngo_asst_yn	smallint	0
38	ngo_asst_name	varchar	
39	ngo_asst_rcvd	double precision	0
40	psu_asst_yn	smallint	0
41	psu_asst_name	varchar	
42	psu_asst_rcvd	double precision	0
43	comm_asst_yn	smallint	0
44	comm_asst_rcvd	double precision	0
45	comm_asst_name	varchar	
46	oth_asst_yn	smallint	0
47	oth_asst_name	varchar	
48	oth_asst_rcvd	double precision	0
49	ict_reg_yn	smallint	2

50	sport_reg_yn	smallint	2
	lib_reg_yn	smallint	2
Table Name	udise_nsqf_basic_info		
Primary Key	udise_sch_code		
S.N.	Column Name	Datatype	Default Value
	udise_sch_code	char	
	ac_year	char	
	nsqf_yn	smallint	
5	voc_course_yn	smallint	
	sec1_sub	Integer	
7	sec1_year	char	
8	sec2_sub	Integer	
	sec2_year	char	
	occu_yeur	Cital	
Table Name	udise_nsqf_enr_caste		
Primary Key	udise_sch_code,sector_no,item_id		
S.N.	Column Name	Datatype	Default Value
	udise_sch_code	char	
	ac_year	char	
4	sector_no	smallint	
6	item_id	smallint	
7	c9_b	smallint	0
8	c9_g	smallint	0
9	c10_b	smallint	0
10	c10_g	smallint	0
11	c11_b	smallint	0
12	c11_g	smallint	0
13	c12_b	smallint	0
14	c12_g	smallint	0

Table Name	udise_nsqf_enr_sub_sec		
Primary Key	udise_sch_code,sector_no,sub_sector_id		
S.N.	Column Name	Datatype	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	sub_sector_id	smallint	
5	sector_no	smallint	
7	c9_b	smallint	0
8	c9_g	smallint	0
9	c10_b	smallint	0
10	c10_g	smallint	0
11	c11_b	smallint	0
12	c11_g	smallint	0
13	c12_b	smallint	0
14	c12_g	smallint	0
Table Name-	udise_nsqf_exmres_c10		
Primary Key	udise_sch_code,sector_no,marks_range_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	sector_no	smallint	
	marks_range_id	smallint smallint	0
	gen_b	smallint	0
	gen_g obc_b	smallint	0
	obc_g	smallint	0
	sc b	smallint	0
	sc_g	smallint	0
	st_b	smallint	0
	st_g	smallint	0
17	31_g	Silialliit	
Table Name-	udise_nsqf_exmres_c12		
Primary Key	udise_sch_code,sector_no,marks_range_id		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
	ac_year	char	
4	sector_no	smallint	

6	marks_range_id	smallint	
7	gen_b	smallint	0
8	gen_g	smallint	0
	obc_b	smallint	0
10	obc_g	smallint	0
11	sc_b	smallint	0
12	sc_g	smallint	0
13	st_b	smallint	0
14	st_g	smallint	0
Table Name-	udise_nsqf_trng_prov		
Primary Key	udise_sch_code,sector_no		
S.N.	Column Name	Data Type	Default Value
2	udise_sch_code	char	
3	ac_year	char	
7	agency_name	character varying	
4	sector_no	smallint	
8	cert_no	character varying	
9	cert_agency	character varying	

Table Name-	udise_nsqf_faculty		
Primary Key	nsqf_faculty_id,udise_sch_code		
S.N.	Column Name	Data Type	Default Value
1	nsqf_faculty_id	bigint	
3	udise_sch_code	char	
4	ac_year	char	
5	faculty_code	varchar	
6	name	varchar	
7	gender	smallint	
8	dob	date	
9	soc_cat	smallint	
10	nature_of_appt	smallint	
11	qual_acad	smallint	
12	qual_prof	smallint	
13	industry_exp	smallint	
14	training_exp	smallint	
15	class_taught	smallint	
16	appt_sec	smallint	
17	induc_trg_rcvd	smallint	
18	inserv_trg_rcvd	smallint	

Table Name	udise_sch_pgi_details		
Primary Key	udise_sch_code		
S.N.	Column Name	Datatype	Default Value
2	udise_sch_code	char	
3	ac_year	char	
4	tch_adhr_seed	Integer	
5	stu_atndnc_yn	smallint	9
6	tch_atndnc_yn	smallint	9
7	sch_eval_yn	smallint	9
8	improv_plan_yn	smallint	9
9	sch_pfms_yn	smallint	9

Table Name	udise_sch_safety		
Primary Key	udise sch code		
S.N.	Column Name	Datatype	Default Value
	udise sch code	char	
3	ac_year	char	
	sdmp_plan_yn	smallint	9
5	struct_safaud_yn	smallint	9
6	nonstr_safaud_yn	smallint	9
7	cctv_cam_yn	smallint	9
8	fire_ext_yn	smallint	9
9	nodal_tch_yn	smallint	9
10	safty_trng_yn	smallint	9
11	dismgmt_taug_yn	smallint	9
	slfdef_grt_yn	smallint	9
13	slfdef_trained	smallint	0
Table Name-	sch_exmres_c8		
Primary Key	udise_sch_code		
S.N.	Column Name	Data Type	Default Value
	udise_sch_code	char	
3	ac_year	char	
34	gen_app_b	smallint	0
35	gen_app_g	smallint	0
36	obc_app_b	smallint	0
	obc_app_g	smallint	0
38	sc_app_b	smallint	0
39	sc_app_g	smallint	0
40	st_app_b	smallint	0
41	st_app_g	smallint	0

UDISE schema

42	gen_pass_b	smallint	0
43	gen_pass_g	smallint	0
44	obc_pass_b	smallint	0
45	obc_pass_g	smallint	0
46	sc_pass_b	smallint	0
47	sc_pass_g	smallint	0
48	st_pass_b	smallint	0
49	st_pass_g	smallint	0
50	gen_60p_b	smallint	0
51	gen_60p_g	smallint	0
52	obc_60p_b	smallint	0
53	obc_60p_g	smallint	0
54	sc_60p_b	smallint	0
55	sc_60p_g	smallint	0
56	st_60p_b	smallint	0
57	st_60p_g	smallint	0

<u> </u>	
NULL/Not NULL	Length
	11
	7
NOT NULL	
NOT NULL	
NULL/Not NULL	Length
	11
	7
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
_	
NULL/Not NULL	Length
	11
	7

NOT NULL	
NOT NULL	
NOT NOLL	
Not Null/Null	Length
140c Ivalij Ivali	11
	7
NOT NULL	,
NOT NULL	
•	
Length	Description
11	Udise Code of School
7	Academic Year
	Item id

	General Boys
	General Girls
	OBC Boys
	OBC Girls
	SC Boys
	SC Girls
	ST Boys
	ST Girls
	General Boys
	General Girls
	OBC Boys
	OBC Girls
	SC Boys
	SC Girls
	ST Boys
	ST Girls
	5. 511.15
Not Null/Null	Length
Not Nail/Nail	11
	11
	1 7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL NOT NULL	7
NOT NULL NOT NULL NOT NULL	7
NOT NULL NOT NULL NOT NULL NOT NULL	7
NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7
NOT NULL	7

NOT NULL	
Not Null/Null	Length
Troc Ivany Ivan	11
	7
NOT NULL	,
NOT NULL	
NOT NULL	
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	
NOT NULL	1
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL NOT NULL	
NOT NULL NOT NULL NOT NULL	

Not Null/Null	Length
	1
NOT NULL	
NOT NULL	
Not Null/Null	Length
,	1
NOT NULL	1
NOT NULL	
NOT NULL	
NOT NULL	
	+
NOT NULL	
NOT NULL	

NOT NULL	
NOT NULL	

Length
11
7

NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	
	1

NOT NULL	
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	

	ı
NOT NULL	
NOT NULL	
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	
NOT NULL	

NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	

	-
Not Null/Null	Length
	11
	7
NOT NULL	

Null/Not Null	Length
Not Null	11
Not Null	7
Not Null	

Not Null	
Not Null	
Not Null	4
Not Null	

Not Null	
Not Null	
	150
Not Null	

Not Null	
Not Null	
Not Null	

Not Null	
Not Null	

Length
11
7
4
4

	4
	4
	4
	4
	4
	4
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	
NOT NULL	

NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL NOT NULL Not Null
NOT NULL NOT NULL Not Null
NOT NULL Not Null
Not Null
NOT NULL
NOT NULL
Not Null
50
150
Not Null
50
50 150
50 150 Not Null
50 150 Not Null Not Null
50 150 Not Null Not Null Not Null
Not Null Not Null Not Null Not Null
50 150 Not Null Not Null Not Null

Not Null	
Not Null	
	11
Not Null	
Not Null	
Not Null	
Not Null	

Not Null	
Not Null	
Not Null Not Null	
NOUNUII	
Not Null	
NOT NUII	
Not Null	
Not Null	
Not Null	
Not Null	

Not Null	
Not Null	

Not Null	
Not Null	
· · ·	

Null/Not Null	Length
Not Null	11
Not Null	7

Not Null	
Not Null	

Not Null/Null	Length
Not Null	11
Not Null	20
Not Null	50
Not Null	
NOT NULL	4
NOT NULL	

	1
Not Null/Null	Length
	11
	7
NOT NULL	
NOT NOTE	
NOT NULL	
	1
l Not Null/Null	Length
Not Null/Null	Length 11
Not Null/Null	11
NOT NULL	11
	11
	11
	11
	11
	11
NOT NULL	11
NOT NULL	11
NOT NULL NOT NULL	11
NOT NULL NOT NULL NOT NULL	11
NOT NULL NOT NULL NOT NULL NOT NULL	11
NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	11
NOT NULL	11
NOT NULL	11
NOT NULL	11
NOT NULL	11
NOT NULL	11
NOT NULL	11 7
NOT NULL	11

	7
_	
_	
_	
NOT NULL	
NOT NOLE	100
	100
NOT NULL	
NOT NOLL	100
	100
NOT NULL	
NOT NULL	
I NOLL	100
NOT NULL	100
INOLINOLL	100
NOT NULL	100
NOT NULL	
INOT NULL	

NOT NULL	
NOT NULL	
NULL/Not NULL	Length
	11
	7
NOT NULL	
NOT NULL	
	4
	4
NULL/Not NULL	Length
,	11
	7
	,
NOT NULL	
NOT NULL	
L	

NULL/Not NULL	Length
	11
	7
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	
_	-

	1
NOT NULL	
Not Null/Null	Length
	11
	7
	100
NOT NULL	
	30
	100

Length
11
7
20
50

	I
NULL/Not NULL	Length
	11
	7

NULL/Not NULL	Length
	11
	7
NOT NULL	
NOT NULL	
Not Null/Null	Length
	11
	7
NOT NULL	

NOT NULL	
NOT NULL	

Description
Udise Code of School
Academic year
Sector No Selected in 9.1 & 9.2
Social category
Boys
Girls
Description
Udise Code of School
Academic year
Sector No Selected in 9.1 & 9.2
Social category
Boys
Girls
Description
Udise Code of School
Academic year

Sector No Selected in 9.1 & 9.2
Type of class
Class 9
Class 10
Class 11
Class 12
Description
Udise Code of School
Academic Year
Item id
Stream
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
When Item Id = 1 Then Regular, When Item Id =2 then Non-Regular

No. of Students Appeared
No. of Students Passed/Qualified
Description
Udise Code of School
Academic Year
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys

ST Girls
Description
Udise Code of School
Academic Year
Type of Facility
Pre primary Boys
Pre Primary Girls
Primary Boys
Primary Girls
Upper Primary Boys
Upper Primary Gilrs
Secondary Boys
Secondary Girls
High Secondary Boys
High Secondary Girls
Description
Udise Code of School
Academic Year
Grade for Primary or Upper Primary
Grade for Filling of Opper Filling y
In continue Time
Incentive Type
General Boys
General Girls
SC Boys
SC Girls
ST Boys
ST Girls OPC Payer
OBC Girls
OBC Girls Muslim Pour
Muslim Boys Muslim Cirls
Muslim Girls Other Minority Boys
Other Minority Boys
Other Minority Girls

Description Udise Code of School Academic Year Stream Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -12 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys Repeaters Class -11 -Boys
Udise Code of School Academic Year Stream Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -13 -Boys
Udise Code of School Academic Year Stream Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -13 -Boys
Udise Code of School Academic Year Stream Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -13 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -12 -Girls Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -12 -Girls Fresh Enrollment Class -12 -Girls Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Repeaters Class -11 -Boys
Caste Id Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Boys Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Boys Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -11 -Girls Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -12 -Boys Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Fresh Enrollment Class -12 -Girls Repeaters Class -11 -Boys
Repeaters Class -11 -Boys
Repeaters Class -11 -Giris
D
Repeaters Class -12 -Boys
Repeaters Class -12 -Girls
December 1
Description
Udise Code of School
Academic Year
Academic Year Disablity Type
Academic Year Disablity Type Pre-Primary -boys
Academic Year Disablity Type Pre-Primary -boys Pre-Primary-Girls
Academic Year Disablity Type Pre-Primary -boys Pre-Primary-Girls Class 1 -boys
Academic Year Disablity Type Pre-Primary -boys Pre-Primary-Girls Class 1 -boys Class 1 -Girls
Academic Year Disablity Type Pre-Primary -boys Pre-Primary-Girls Class 1 -boys Class 1 -Girls Class 2 -boys
Academic Year Disablity Type Pre-Primary -boys Pre-Primary-Girls Class 1 -boys Class 1 -Girls

lass 4 -boys	
lass 4-Girls	
lass 5 -boys	
lass 5-Girls	
lass 6-boys	
lass 6-Girls	
lass 7-boys	
lass 7-Girls	
lass 8-boys	
lass 8-Girls	
lass 9-boys	
lass 9 -Girls	
lass 10 -boys	
lass 10 -Girls	
lass 11 -boys	
lass 11-Girls	
lass 12-boys	
lass 12-Girls	

Description
Udise Code of School
Academic Year
Sequence of Medium Selected In school Profile
Class 1 -boys
Class 1 -Girls
Class 2 -boys
Class 2 -Girls
Class 3-boys
Class 3 -Girls
Class 4 -boys
Class 4-Girls
Class 5 -boys
Class 5-Girls
Class 6-boys
Class 6-Girls
Class 7-boys
Class 7-Girls
Class 8-boys
Class 8-Girls
Class 9-boys
Class 9 -Girls
Class 10 -boys
Class 10 -Girls

Class 11 -boys
Class 11-Girls
Class 12-boys
Class 12-Girls
Description
Udise Code of School
Academic Year
Age Id
Class 1 -boys
Class 1 -Girls
Class 2 -boys
Class 2 -Girls
Class 3-boys
Class 3 -Girls
Class 4 -boys
Class 4-Girls
Class 5 -boys
Class 5-Girls
Class 6-boys
Class 6-Girls
Class 7-boys
Class 7-Girls
Class 8-boys
Class 8-Girls
Class 9-boys
Class 9 -Girls

Class 10 -boys
Class 10 -Girls
Class 11 -boys
Class 11-Girls
Class 12-boys
Class 12-Girls
Description
Udise Code of School
Academic Year
Itana Id Crava
Item Id Group
Item Id
Class 1 -boys
Class 1 - Girls
Class 2 -boys
Class 2 -Girls
Class 3-boys
Class 3 -Girls
Class 4 -boys
Class 4-Girls
Class 5 -boys
Class 5-Girls
Class 6-boys
Class 6-Girls
Class 7-boys
Class 7-Girls
Class 8-boys
Class 8-Girls
Class 9-boys
Class 9 -Girls
Class 10 -boys
Class 10 -Girls
Class 11 -boys

Class 11-Girls
Class 12-boys
Class 12-Girls
Description
Udise Code of School
Academic Year
Item Id Group
Item Id
Pre-Primary -boys
Pre-Primary-Girls
Class 4. have
Class 1 -boys
Class 1 -Girls
Class 1 -Girls
Class 1 -Girls Class 2 -boys
Class 1 -Girls Class 2 -boys Class 2 -Girls
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-Girls
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-boys Class 5 -boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-boys Class 5-boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-boys Class 5 -boys Class 5 -boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-boys Class 5 -boys Class 5 -boys Class 5 -boys Class 5-Girls Class 6-Girls
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4 -boys Class 5 -boys Class 5 -boys Class 5 -boys Class 5-Girls Class 6-boys Class 6-boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4 -boys Class 5 -boys Class 5 -boys Class 5 -boys Class 5 -Girls Class 7-boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-Girls Class 5 -boys Class 5 -boys Class 5 -boys Class 6-Girls Class 6-Girls Class 6-Girls Class 7-boys
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-Girls Class 5 -boys Class 5 -Gorls Class 5 -Girls Class 5 -Girls Class 6-boys Class 6-Girls Class 7-boys Class 7-boys Class 7-boys Class 8-Girls
Class 1 -Girls Class 2 -boys Class 2 -Girls Class 3-boys Class 3 -Girls Class 4 -boys Class 4-Girls Class 5 -boys Class 5 -boys Class 5 -boys Class 5 -Girls Class 6-boys Class 6-Girls Class 7-boys Class 7-boys Class 7-boys Class 8-Girls Class 8-boys

Class 11 -boys	
Class 11-Girls	
Class 12-boys	
Class 12-Girls	
Description	
Udise Code of School	
Academic Year	
Below 5 in Age -boys	
Below 5 in Age -Girls	
Age 5 -boys	
Age 5 -Girls	
Age 6 -boys	
Age 6 -Girls	
Age 7 -boys	
Age 7 -Girls	
Age above 7 -boys	
Age above 7 -Girls	
Same School -Boys	
Same School -Girls	
Another School - Boys	
Another School - Girls	
Anganwadi / ECCE Centre - Boys	
Anganwadi / ECCE Centre - Girls	
2.1	
	2.2
	2.2
	2.2
	2.2
	2.2
	2.2
	2.2
	2.3
2.4(a)	

2.4(a) 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(b) 2.4(c) 2.4(c)
2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(b) 2.4(c) 2.4(c)
2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(b) 2.4(c) 2.4(c)
2.4(a)[i] 2.4(a)[i] 2.4(a)[i] 2.4(b) 2.4(c) 2.4(c)
2.4(a)[i] 2.4(a)[i] 2.4(b) 2.4(c) 2.4(c)
2.4(a)[i] 2.4(b) 2.4(c) 2.4(c)
2.4(b) 2.4(c) 2.4(c)
2.4(c) 2.4(c)
2.4(c)
2.4(a)
2.4(c)
2.5
2.6
2.7
2.7(a)[i]
2.7(a)[i]
2.7(a)[i]
2.7(a)[i]
2.7(a)[ii][1]
2.7(a)[ii][2]
2.7(a)[ii][3]
2.7(a)[ii][4]
2.7(a)[iv]
2.7(a)[iv]
2.7(a)[i]
2.7(a)[ii]
2.7(b)
2.7(b)
2.7(c)
2.7(d)
2.8
2.8(a)

2.8(a)
2.8(a)
2.8(a)
2.8(a)
2.8(a)
2.8(a)
2.8(a)
2.8(b)
2.8(c)
2.9
2.10
2.10 (a)
2.11 (a)
2.11 (b)
2.12
2.12
2.12
2.12
2.12
2.12
2.12
2.12
2.12(a)
2.12 (b)
2.13
2.13(a)
2.14
2.14(a)
2.14(b)
2.14(c)
2.15
2.15(a)
2.16
2.17
2.18 a
2.18 b
2.18 c
2.19
2.20(a)
2.20(b)
2.20(c)
2.20(d)
2.20(e)
2.20(f)
2.20(g)
2.20(h)

2.20 (i)	
2.20 (1)	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.21
	2.22
	2.22
	2.22
	2.22
	2.31
2.31(a)	
2.31(b)	
2.31(c)	
2.31(d)	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	
2.32	

2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.32			
2.33			
2.33 (a)			
(-)			
Serial No.			
1.18			
1.18 1.18			
1.18 1.18 1.18			
1.18 1.18 1.18 1.18			
1.18 1.18 1.18 1.18 1.18			
1.18 1.18 1.18 1.18 1.18 1.18			
1.18 1.18 1.18 1.18 1.18 1.18 1.18			
1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18			
1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18			

1.21(b)
1.21(c)
1.21(d)
1.22(a)
1.22(b)
1.22(c)
1.23
1.24
1.25
1.25(a)
1.25(b)[i]
1.25(b)[i]
1.25(b)[i]
1.25(b)[ii]
1.25(b)[ii]

1.25(b)[ii]
1.25(b)[iii]
1.25(b)[iii]
1.25(b)[iii]
1.25(b)[iv]
1.25(b)[iv]
1.25(b)[iv]
1.26
1.26(a)
1.27
1.28(i)
1.28(ii)
1.28(iii)
1.28(iv)
1.28
1.29(i)
1.29(ii)
1.29(iii)
1.3
1.31
1.32(a)
1.32(a)
1.32(a)
1.32(b)
1.32(b)
1.32(b)
1.33(a)
1.33(b)
1.33(c)
1.33(d)
1.34
1.35

1.35(a)
1.35(a)
1.35(a)
1.35(a)
1.36
1.36(a)
1.36(b)
1.36(b)
1.36(c)
1.37(a)
1.37(b)
1.37(c)
L.37(d)
1.37(e)
1.38(a)
1.38(b)
1.38(c)
1.38(d)
1.38(e)
1.39(a)
1.39(b)
1.39(c)
1.39(d)
1.39(e)
1.40 (a)
1.40 (b)
1.40 (c)
1.40 (d)
1.40(a)
40//)
1.40(b)
1.41(a)
L.41(b)
1.42(a)(a)

	—
1.42(a)(a)	
1.42(a)(b)	\dashv
1.42(a)(b)	\dashv
1.42(a)(b)	
1.42(a)(b)	4
1.42(a)(b)	
1.42(a)(b)	
1.42(a)(b)	\dashv
1.42(a)(b)	\dashv
1.42(a)(b)	
1.42(a)(b)	
1.42(a)(b)	
1.42(a)(b)	
1.42(a)(b)	\dashv
1.42(a)(b)	\dashv
1.42(a)(b)	
1.42(a)(b)	
1.42(b)	
1.43	
1.43(a)	
1.43(a)	
1.43(b)	
1.43(b)	
1.43(c)	
1.43(c)	
1.43(d)	
1.43(e)	

1.43(f)
1.44
1.45
1.46
1.46
1.47
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.48
1.49(a)
1.49(b)
1.49(c)
1.49(d)
1.50
1.50(a)
1.50(a)
1.50(b)
1.50(b)
1.50(b)[i]
1.50(b)[ii]
1.50(b)[iii]
1.50(b)[iv]
1.50(c)
1.50(c)
1.50(d)
1.50(d)
1.50(e)
1.50(e)
1.50(f)
1.50(g)
1.50(h)
1.51
1.51(a)
1.51(a)[i]
(/1-1

1.51(a)[i]
1.51(a)[ii]
1.51(a)[ii]
1.51(a)[ii][i]
1.51(a)[ii][i]
1.51(a)[iii]
1.51(a)[iii]
1.51(a)[iv]
1.51(a)[iv]
1.51(a)[v]
1.51(a)[vi]
1.51(a)[vi]
1.51(a)[vii]
1.51(a)[vii]
1.51(a)[viii]
1.51(a)[viii]
1.51(a)[ix]
1.51(a)[ix]
1.51(a)[x]
1.51(a)[x]
1.51(a)[xi]
1.51(a)[xi]
1.51(a)[xii]
1.51(a)[xii]
1.51(a)[xiii]
1.51(a)[xiii]
1.51(a)[xiv]
1.51(a)[xiv]
1.51(b)
1.51(c)
1.51(d)
1.51(e)
1.51(f)
1.51(g)
1.51(g)[i]
Serial No.

	3.2
	3.2
	3.2
	3.1
	3.1
	3.1
	3.1
	3.1
	3.1
	3.1
	3.2
Serial No. As per DCF	
3.3(1)	
3.3(2)	
3.3(3)	
3.3(4)	
2.2(5)	

Serial No. As per DCF
3.3(1)
3.3(2)
3.3(3)
3.3(4)
3.3(5)
3.3(6)
3.3(7)
3.3(8)
3.3(9)
3.3(10)
3.3(11)
3.3(12)
3.3(13)
3.3(14)
3.3(15)
3.3(16)
3.3(17)
3.3(18)
3.3(19)[a]
3.3(19)[b]
3.3(20)
3.3(21)
3.3(22)
3.3(23)
3.3(24)
3.3(25)
3.3(26)
3.3(27)
3.3(28)
3.3(29)

Description
Udise Code of School
Academic Year
Item id
Marco del
Item id
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys ST Girls
ST GITIS
Description
Udise Code of School
Academic Year
Item id
item iu
Item id
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
Description
Udise Code of School

Receipt
Expenditure
Receipt
Expenditure
Non Govt. Organization (NGO)
· · ·
ICT Items

Sports Equipments
Library Books
Description
Udise Code of School
Academic year
Description
Description Udise Code of School
Academic year
7.6446
Sector No
Social Category
Class 9 Boys
Class 9 Girls
Class 10 Boys
Class 10 Girls
Class 11 Boys
Class 11 Girls
Class 12 Boys
Class 12 Girls
Cide 12 One

Description
Udise Code of School
Academic year
Sub Sector Id
Sector No Sequence
Class 9 Boys
Class 9 Girls
Class 10 Boys
Class 10 Girls
Class 11 Boys
Class 11 Girls
Class 12 Boys
Class 12 Girls
Description
Udise Code of School
Academic Year
Sector No Sequence Selected in 9.1 & 9.2
marks range Id
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
Description
Udise Code of School
Academic Year
Sector No Sequence Selected in 9.1 & 9.2

marks range ld
marks range Id
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
Description
Udise Code of School
Academic Year
Name of the agency
Trade for which VTP is engaged (Sector No Selected in 9.1 & 9.2)
Certification/Accreditation No.
Name of Certification/Accreditation Agency
Serial No. As per DCF

Description	
Udise Code of School	
Academic year	
Number of teachers with Aadhar or whose unique ID is seeded in any electronic data ba	ise
Whether the school has in place a system to capture student attendance electronically	
Whether the school has in place a system to capture teacher attendance electronically?)
Has school evaluation been completed	
Has school made Improvement Plans on the basis of Evaluation?	
Is the school registered under PFMS ?	
Description	
Udise Code of School	
Academic year	
Whether the School Disaster Management Plan (SDMP) has been developed?	
Whether Structural Safety Audit has been conducted ?	
Whether Non- structural Safety Audit has been conducted?	
Whether CCTV Cameras available in school?	
Whether Fire Extinguishers are installed ?	
Does the school have a nodal teacher for school safety?	
Whether students and teachers undergo regular training in school safety and	
disaster preparedness?	
Whether caback has respined grant for Calf Defence Training for Cirls 2	
Whether school has received grant for Self Defense Training for Girls?	

If yes, No. of students provided training (provide actual number of student trained)

Description

Udise Code of School

Academic Year

General Boys

General Girls

OBC Boys

OBC Girls

SC Boys

SC Girls

ST Boys

ST Girls

General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls
General Boys
General Girls
OBC Boys
OBC Girls
SC Boys
SC Girls
ST Boys
ST Girls

Remarks
When Item Id = 1 Then General
When Item Id = 2 Then SC
When Item Id = 3 Then ST
When Item Id = 4 Then OBC
Number of students opted for placement
Number of students placed
Trainber of students placed
Number of students ented for Higher Secondary Education in vecational field (ITIs / Deluteshais)
Number of students opted for Higher Secondary Education in vocational field(ITIs/Polytechnic)
Number of students opted for Higher Secondary Education in field other than vocational
Number of students self employed
Remarks
When Item Id = 1 Then General
When Item Id = 2 Then SC
When Item Id = 3 Then ST
When Item Id = 4 Then OBC
Number of students opted for placement
Number of students placed
Number of students opted for Higher Secondary Education in vocational field(ITIs/Polytechnic)
Trainber of Stadents opted for riigher Secondary Eddeditor in Vocational Hela(113/1 oryteelining)
Number of students ented for Higher Cosendary Education in field other than vesstional
Number of students opted for Higher Secondary Education in field other than vocational
Number of students self employed
Remarks

When class_type_id =1 Then Theory (in hours)
When class_type_id =2 Then Practical (in hours)
When class_type_id =3 Then Field Visit (in Number)
When class_type_id =4 Then Training in Industry (in hours)
When Item Id = 3 Then Regular, When Item Id =4 then Non-Regular
<u> </u>
When stream_id= 121 then Arts
When stream_id= 122 then Science
When stream_id= 123 then Commerce
When stream_id= 124 then Vocational
When stream_id= 125 then Other Streams
No. of Students Appeared
No. of Students Appeared
No. of Students Passed/Qualified

I		
No. of Students Appeared class 5		
No. of Students Passed/Qualified class 5		

No. of Students Passed with more than 60% class 5
Item_id (Braille books = 1
Braille kit = 2
Low vision = 3
Hearing aid = 4
Braces = 5
Crutches = 6
Wheel chair = 7
Tri-cycle = 8
Caliper = 9
Escort = 10
Stipend = 11)
When grade_pri_upr =1 then Primary Grade (Range 1-V)
When grade_pri_upr = 2 then Upper Primary (Range 6 -8)
When incentive_type= 1 then Free Textbook
When incentive_type= 2 Then Free Uniform
When incentive_type = 3 Then Transport facility to reach school
When incentive_type= 4 Then Escort
When incentive_type= 5 Then Bicycle
Value of Total Boys(total_b) and Total Girls(total_g) should equal to total(total)
gen_b+sc_b+st_b+obc_b=total_b
gen_g+sc_g+st_g+obc_g=total_g
min_muslim_b <= total_g
min_muslim_g <= total_g

When stream_id= 111 then Arts
When stream_id= 112 then Science
When stream_id= 113 then Commerce
When stream_id= 114 then Vocational
When stream_id= 115 then Other Streams
When Caste Id = 1 Then General
When Caste Id = 2 Then SC
When Caste Id = 3 Then ST
When Caste Id = 4 Then OBC
When Caste Id = 5 Then Muslim
When Caste Id = 6 Then Christian
When Caste Id = 7 Then Sikh
When Caste Id = 8 Then Buddhist
When Caste Id = 9 Then Parsi
When Caste Id = 10 Then Jain
When Caste Id = 11 Then Other

medinstr1
medinstr2
medinstr3
medinstr4
The control of the co
medinstr_oth

When Age < 5 then ageld 4 When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 7 then ageld 9 When Age = 9 then ageld 10 When Age = 11 then ageld 11 When Age = 11 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 13 When Age = 15 then ageld 14 When Age = 15 then ageld 16 When Age = 17 then ageld 16 When Age = 18 then ageld 16 When Age = 19 then ageld 17 When Age = 19 then ageld 17 When Age = 19 then ageld 19 When Age = 20 then ageld 21 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22 When Age > 22 then ageld 23			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22			
When Age = 5 then ageld 5 When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 13 then ageld 14 When Age = 14 then ageld 15 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 21 When Age = 22 then ageld 22	When Age < 5 then agold 4		
When Age = 6 then ageld 6 When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 7 then ageld 7 When Age = 8 then ageld 8 When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 8 then ageld 8 When Age = 9 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 9 then ageld 9 When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 10 then ageld 10 When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 11 then ageld 11 When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 12 then ageld 12 When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 13 then ageld 13 When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 14 then ageld 14 When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 15 then ageld 15 When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 16 then ageld 16 When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 17 then ageld 17 When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 18 then ageld 18 When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 19 then ageld 19 When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 20 then ageld 20 When Age = 21 then ageld 21 When Age = 22 then ageld 22	= = = = = = = = = = = = = = = = = = = =		
When Age = 21 then ageld 21 When Age = 22 then ageld 22			
When Age = 22 then ageld 22			
	The street of th		

Remarks
When Item Id Crays -1 Item Id - 1 Then Coneral
When Item Id Group =1,Item Id = 1 Then General
When Item Id Group =1,Item Id = 2 Then SC
When Item Id Group =1,Item Id = 3 Then ST
When Item Id Group =1,Item Id = 4 Then OBC
When Item Id Group =2,Item Id = 5 Then Muslim
When Item Id Group =2,Item Id = 6 Then Christian
When Item Id Group =2,Item Id = 7 Then Sikh
When Item Id Group =2,Item Id = 8 Then Buddhist
When Item Id Group =2,Item Id = 9 Then Parsi
When Item Id Group =2,Item Id = 10 Then Jain
When Item Id Group =2,Item Id = 11 Then Other

Remarks	
 When Item Id Group =1,Item Id = 1 Then General	
When Item Id Group =1,Item Id = 2 Then SC	
When Item Id Group =1,Item Id = 3 Then ST	
When Item Id Group =1,Item Id = 4 Then OBC	
When Item Id Group =2,Item Id = 5 Then Muslim	
When Item Id Group =2,Item Id = 6 Then Christian	
When Item Id Group =2,Item Id = 7 Then Sikh	
When Item Id Group =2,Item Id = 8 Then Buddhist	
When Item Id Group =2,Item Id = 9 Then Parsi	
When Item Id Group =2,Item Id = 10 Then Jain	
When Item Id Group =2,Item Id = 11 Then Other	
 When Item Id Group =3,Item Id = 12 Then Having AADHAAR	
When Item Id Group =3,Item Id = 13 Then BPL	
When Item Id Group =5,Item Id = 50 Then Of the total enrolment,number of transgender children	
When term to croop system to so then of the total emoniterity number of transgenoet emore.	

Out of the Total in Grade I Number of Children with Pre-School Experience in	
Description	
Udise Code of the school	
Academic Year	
Status of the school building	
Total Number of building blocks of the school	
Total Number of Pucca building blocks of the school	
Total Number of Partially Pucca building blocks of the school	
Total Number of Kucha building blocks of the school	
Total Number of Tent building blocks of the school	
Dilapiadated Building	
Building Under Construction	
Type of boundary wall	
Total Classrooms used for instructional purposes	

No. of classrooms under construction

Total Classrooms in dilapidated condition

Out of the Total Classrooms, the details by Pre-Primary stage/Level

Out of the Total Classrooms, the details by Primary stage/Level

Out of the Total Classrooms, the details by Upper Primary stage/Level

Out of the Total Classrooms, the details by Secondry stage/Level

Out of the Total Classrooms, the details by Higher Secondry stage/Level

Total number of rooms other than classrooms available in the school

Total number of Pucca classroom in good condition

Total number of Partially Pucca classroom in good condition

Total number of Kucha classroom in good condition

Total number of Tent classroom in good condition

Total number of Pucca classroom need minor repair

Total number of Partially Pucca classroom need minor repair

Total number of Kucha classroom need minor repair

Total number of Tent classroom need minor repair

Total number of Pucca classroom need major repair

Total number of Partially Pucca classroom need major repair

Total number of Kucha classroom need major repair

Total number of Tent classroom need major repair

Whether land is available for expansion of school facilities:

Whether separate room for Head Teacher / Principal available

Does the school have toilet?

Total number of boys toilet

Total number of boys functional toilet

Total number of girls toilet

Total number of girls functional toilet

Number of CWSN friendly boys toilets

Number of CWSN friendly boys Functional toilets

Number of CWSN friendly girls toilets

Number of CWSN friendly girls Functional toilets

Total number of boys urinals available

Total number of boys functional urinals

Total number of girls urinals available

Total number of girls functional urinals

Out of the total number of boys functional toilets/Urinal, how many have running water available in the toilet/Urinal for flushing and clean

Out of the total number of girls functional toilets/Urinal, how many have running water available in the toilet/Urinal for flushing and cle

Is hand washing facility with soap available near toilets/urinals block

Whether incinerator is available in girls toilet

Whether drinking water is available in the school premises

Total number of Hand pumps

Total number of functional Hand pumps

Total number of Well

Total number of functional Well

Total number of Unprotected Well

Total number of functional Unprotected Well

Total number of Tap Water Total number of functional Tap Water Total Number of Packaged/Bottled Water Total Number of functional Packaged/Bottled Water **Total number of Others** Total number of functional Others Any Other water Resource Whether water purifier is available in the school: Whether water quality is tested from water testing lab Does the school have provision for rain water harvesting Whether handwashing facility with soap available for washing hands before and after meal If Yes, number of wash points Whether electricity connection is available in the school Whether solar panel is available in school Library Available Total numbers of books Library Total number of books from NCERT, NBT or any other Government publisher Book Bank Available Total numbers of books book bank Total number of books from NCERT, NBT or any other Government publisher Reading Corner Available Total numbers of books Reading Corner Does the school have a full-time librarian Does the school subscribe to newspapers/magazines Whether Playground facility is available If no, whether school has made adequate arrangements for children to Play outdoor games and other physical activities in an adjoining Whether Medical check-up of students was conducted in last academic year Total number of Medical check-ups conducted in the school during last academic year De-worming tablets given to children Iron and Folic acid tablets given to children as per guidelines of WCD Whether ramp for disabled children to access school building exists If yes, whether Hand-rails for ramp is available?* Whether School has special educator Whether Kitchen Garden is available in school Does the school have dustbins for collection of waste? Each Class Room Does the school have dustbins for collection of waste? Toilet Does the school have dustbins for collection of waste? Kitchen No. of students for whom Furniture is available? Separate room for Assistant Head Master/Vice Principal Separate common room for girls Staffroom for teachers Co-curricular/activity room/arts and crafts room Staff quarters (including residential quarters for head Master/Principal and Asst. Head Master/Vice Principal) Integrated science laboratory? (integrated laboratory is the one in which Physics, Chemistry and Biology practical are held) for Secondal

Library room
Computer lab

Tinkering Lab Physics Separate Room Available **Present Condition of Physics Laboratory** Chemistry Separate Room Available Present Condition of Chemistry Laboratory Biology Separate Room Available Present Condition of Biology Laboratory Mathematics Separate Room Available **Present Condition of Mathematics Laboratory** Language Separate Room Available Present Condition of Language Laboratory Geography Separate Room Available Present Condition of Geography Laboratory Home Science Separate Room Available Present Condition of Home Science Laboratory Psychology Separate Room Available Present Condition of Psychology Laboratory Audio/Visual/Public Address System Science Kit*3 Maths Kit Biometric device Which Computer Lab is available in the School Year of implementation Whether the ICTLab is functional or noy Which model implemented in the school Type of the ICT Instructor in the school Laptop/Notebook* No. of Laptop available No. of Functional Laptop available **Tablets** No. of Tablets available No. of Functional Tablets available Desktop No. of Desktop available No. of Functional Desktop available PCs with Integrated Teaching Learning Devices No. of PCs with Integrated Teaching Learning Devices available No. of Functional PCs with Integrated Teaching Learning Devices available Digital Boards with Content Management Systems and solutions No. of Digital Boards with Content Management Systems and solutions (CMS) available No. of Functional Digital Boards with Content Management Systems and solutions (CMS) available Server No. of Server available No. of Functional Server available Projector No. of Projector available

No. of Functional Projector available LCD/ LED/ Plasma Screen No. of LCD/ LED/ Plasma Screen available No. of Functional LCD/ LED/ Plasma Screen available Printer No. of Printer available No. of Functional Printer available Scanner No. of Scanner available No. of Functional Scanner available Web Camera No. of Web Camera available No. of Functional Web Camera available Generator/Inverter/UPS No. of Generator/Inverter/UPS available No. of Functional Generator/Inverter/UPS available Internet facility* DTH-TV Antenna E Content and Digital Resources for VI- XII Assistive tech-based solutions for CWSN* Whether ICT based tools are being used for teaching classes VI - XII Number of hours spent/week Description Udise Code of the school Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 9 Number of Sections of Class 10 Number of Sections of Class 11 Number of Sections of Class 12 Year of Establishment of School Year of Recognition of School Primary

Year of Recognition of School Upper Primary
Year of Recognition of School Secondary
Year of Recognition of School High Secondary
Year of upgradation of the School
Year of upgradation of the School
Year of upgradation of the School
is this a special school for CWSN
Is this a shift school?
Is this a residential school
Type of residential school
Whether boarding facilities are available for Primary School
Boarding facilities available for Primary school for boys
Boarding facilities available for Primary Schools for girls Whether boarding facilities are available for Upper primary
Boarding facilities are available for Upper Primary for boys

Boarding facilities are available for Upper Primary for girls Whether boarding facilities are available for Secondary School Boarding facilities are available for Secondry for boys Boarding facilities are available for Secondry for girls Whether boarding facilities are available for Higher secondary Boarding facilities are available for Higher Secondry for boys Boarding facilities are available for Higher Secondry for girls Is this a minority managed school? Type of minority community managing the school Are the pupils at the primary stage taught through their mother tongue Medium of instruction in the school as per DCF Medium of instruction in the school as per DCF Medium of instruction in the school as per DCF Medium of instruction in the school as per DCF If there is any other medium of instruction, mention name of the languagein other OPTION Language 1 taught as a subject as per DCF Language 2 taught as a subject as per DCF Language 3 taught as a subject as per DCF Does the school offer any pre-vocational course(s) at Upper-Primary/Secondary stage? Does the school provide educational and vocational guidance/counseling to students? Affiliation Board for Secondary Sections Affiliation Number for secondary If others, then name of the board Affiliation Board For Higher secondary Sections Affiliation Number For Higher secondary If others, then name of the board Distance of the primary school Distance of the upper primary school Distance of the Secondry school Distance of the Higher Secondry school Whether school is approachable by all-weather roads Whether pre-primary section(other than Anganwadi) attached to school

Total students in the pre-primary grade

Whether Anganwadi Centre is located inside the school

Code of the Anganwadi Center

Total boy Children in Anganwadi Centre

Total girl Children in Anganwadi Centre

Is the Anganwadi Worker trained in early childhood education

Number of instructional days for Pre-Primary

Number of instructional days for Primary

Number of instructional days for Upper Primary

Number of instructional days for Secondry

Number of instructional days for Higher Secondry

Average School hours for Pre-Primary children

Average School hours for Primary children

Average School hours for Upper Primary children

Average School hours for Secondry children

Average School hours for Higher Secondry children

Average working hours for Pre-Primary Teachers

Average working hours for Primary Teachers

Average working hours for Upper Primary Teachers

Average working hours for Secondry Teachers

Average working hours for Higher Secondry Teachers

Is CCE being implemented in school in Primary

Is CCE being implemented in school in Upper Primary

Is CCE being implemented in school in Secondary

Is CCE being implemented in school in Higher secondary

If Yes, Are cumulative records of pupil being maintained

If Yes, Are cumulative records of pupils being shared with parents

No. of children enrolled at entry level under Section 12 of the RTE Act in current academic year:

No. of students continuing who got admission under Section 12 of the RTE Act in previous years:

Pre- Primary boys, In Private unaided, private aided & specified category schools of the RTE Act

Pre -Primary girls, In Private unaided, private aided & specified category schools of the RTE Act

Class 1 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class_1 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class 2 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class_2 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class_3 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class_3 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class_4 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class 4 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class 5 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class_5 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class_6 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class_6 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class_7 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class 7 girls, In Private unaided, private aided & specified category schools of the RTE Act

Class_8 boys, In Private unaided, private aided & specified category schools of the RTE Act

Class_8 girls, In Private unaided, private aided & specified category schools of the RTE Act

Pre- Primary boys, In schools that have received land, building, equipment or other facilities at concessional rate

Pre -Primary girls, In schools that have received land, building, equipment or other facilities at concessional rate Class 1 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_1 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class_2 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_2 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class_3 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_3 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class_4 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_4 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class_5 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_5 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class 6 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_6 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class 7 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_7 girls,In schools that have received land, building, equipment or other facilities at concessional rate Class 8 boys,

In schools that have received land, building, equipment or other facilities at concessional rate

Class_8 girls,In schools that have received land, building, equipment or other facilities at concessional rate

No. of EWS boys of the RTE Act enrolled in class 9

No. of EWS girls of the RTE Act enrolled in class_9

No. of EWS boys of the RTE Act enrolled in class_10

No. of EWS girls of the RTE Act enrolled in class_10

No. of EWS boys of the RTE Act enrolled in class 11

No. of EWS girls of the RTE Act enrolled in class_11

No. of EWS boys of the RTE Act enrolled in class 12

No. of EWS girls of the RTE Act enrolled in class 12

Whether any OOSC enrolled in the school is attending Special Training

No. of boys provided Special Training in current year

No. of girls provided Special Training in current year

No. of boys enrolled for Special Training in previous year

No. of girls enrolled for Special Training in previous year

No. of boys completed for Special Training during previous academic year

No. of girls completed for Special Training during previous academic year

Who conducts Special Training?

Special training is conducted in

Type of training being conducted

No. of student covered under Remedial Teaching

When does the academic session start? Give the month

Whether full set of textbooks received in current academic year

which month the textbooks received in current academic year

Whether the School has received graded supplementary material in previous academic year

Whether complete set of free textbooks received Pre Primary

Whether complete set of free textbooks received Primary

Whether complete set of free textbooks received Upper Primary

Whether complete set of free textbooks received Secondary

Whether complete set of free textbooks received High Secondary

Whether TLE available for each grade Pre Primary

Whether TLE available for each grade Primary

Whether TLE available for each grade Upper Primary

Whether TLE available for each grade Secondary

Whether TLE available for each grade High Secondary

Whether play material, games and sports equipment available for each grade Pre Primary

Whether play material, games and sports equipment available for each grade Primary

Whether play material, games and sports equipment available for each grade Upper Primary

Whether play material, games and sports equipment available for each grade Secondary

Whether play material, games and sports equipment available for each grade High Secondary

Number of visits for academic inspections in previous year

Number of visits by CRC Co-ordinator in previous year

Number of visits by Block level officer (BRC/BEO) in previous year

Number of visits by District/State level officers

Whether School Management Committee (SMC) has been constituted? (Only for Govt./Aided schools)*

Total Male Members

Total Female Members

Members of male parents/guardians/PTA

Members of female parents/guardians/PTA

Number of SC parents

Number of ST parents

Number of EWS parents

Number of Minority parents

Male Representatives/nominees from local authority/local government/urban local body

Female Representatives/nominees from local authority/local government/urban local body

Numbers of Male teachers

Numbers of Female teachers

Number of male members provided training

Number of female members provided training

Number of meetings held by SMC during the previous academic year

Whether SMC has prepared the School Development Plan

Whether separate bank account for SMC is being maintained?

1.51 Whether School Management Committee (SMC) and School Management and Development Committee (SMDC) are sa

(a) Whether School Management and Development Committee has been constituted:

Total male members

Total male members

Number of Male Representatives of Parents/Guardians/PTA Number of Female Representatives of Parents/Guardians/PTA Number of EWS male parents Number of EWS female parents Number of male Representatives/nominees from local government/urban local body Number of female Representatives/nominees from local government/urban local body Number of male members from Educationally Backward Minority Community Number of female members from Educationally Backward Minority Community Number of female members from any Womens Group Number of male members from SC/ST community Number of female members from SC/ST community Number of male nominees of the District Education Officer (DEO) Number of female nominees of the District Education Officer (DEO) Number of male members from Audit and Accounts Department (AAD) Number of female members from Audit and Accounts Department (AAD) Number of male Subject experts (one each from Science, Humanities and Arts/Crafts/Culture) nominated by District Progra Number of female Subject experts (one each from Science, Humanities and Arts/Crafts/Culture) nominated by District Prog Number of male teachers (one each from Science, Humanities and Arts/Crafts/Culture) of the school Number of female teachers (one each from Science, Humanities and Arts/Crafts/Culture) of the school Male Vice-Principal/Asst. Headmaster, as member Female Vice-Principal/Asst. Headmaster, as member Male Principal/Headmaster, as Chairperson Female Principal/Headmaster, as Chairperson Male Chairperson (If Principal/Headmaster is not the Chairperson) Female Chairperson (If Principal/Headmaster is not the Chairperson) Male number of members provided training Female number of members provided training Number of SMDC meetings held during the last academic year Whether SMDC has prepared School Improvement Plan? Whether separate Bank Account for SMDC is being maintained? Whether the School Building Committee (SBC) has been constituted Whether the school has constituted its Academic Committee (AC)? Whether the school has constituted its Parent-Teacher Association (PTA)? Number of PTA meetings held during the last academic year Description Udise Code of the school Academic Year

Teaching Staff (Regular Teacher)

Total Number of Contract Teaching Staff

Total Number of Part time instructors for Arts, Health and Physical Education Teaching Staff

No. of Staff In Accountant position

No. of Staff In Library Assistant position

No. of Staff In Laboratory Assistant position

No. of Staff In UDC/Head Clerk position

No. of Staff In LDC position

No. of Staff In Peon/MTS position

No. of Staff In Night Watchman position

how many teachers have Aadhar number

Description

Udise Code of School

Teacher code (if available)

Teacher's Name

Gender of Teacher

DOB of Teacher

Select Social Category from 1 to 6 as per DCF

Select Type of Teacher from 1 to 56 as per DCF

Select Nature of Appointment from 1 to 3 as per DCF

Date of Joining in Service

Select Highest Academic Qualification from 1 to 8 as per DCF

Select Highest Professional Qualification from 1 to 8 as per DCF

Select Classes Taught from 1 to 11 as per DCF

Select the subject for which the teacher was appointed from 1 to 93 as mentioned in DCF or select 0 if appointed for any other subject

Select the main subject taught from 1 to 93 as mentioned in DCF or select 0 for any other subject

Select the second subject taught from 1 to 93 as mentioned in DCF or select 0 for any other subject

Total days of in-service training received under BRC in last academic year. It is applicable for only teachers teaching in elem

Total days of in-service training received under CRC in last academic year. It is applicable for only teachers teaching in elem-Total days of in-service training received under DIET in last academic year. It is applicable for teachers teaching in elementa

Choose Others for any other training

For any Training Received select from 0 to 7 as per DCF

For any need for Training, select the training areas from 0 to 7

No. of working days spent on non teaching assignments

Select the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied Maths

Select the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied Science

delicer the class, defined in options 1 to 0 mentioned in Dor apto inner the teacher has staticed solenice

Select the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied english(as per schedule \

Select the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied any Language(as per schoolselect the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied any Language(as per schoolselect the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied any Language(as per schoolselect the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied any Language(as per schoolselect the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied any Language(as per schoolselect the class/degree from options 1 to 8 mentioned in DCF upto which the teacher has studied any Language(as per schoolselect the class).

Working in Present School Since(Year)

Type of Disability if any

Trained for teaching CWSN

Trained in use of computer & teaching through computer

When Item Id = 1 Then Regular, When Item Id =2 then Non-Regular
When marks_range_id = 1 Then up to 40%
When marks_range_id = 2 then 41-60%
When marks_range_id = 3 then 61-80%
When marks_range_id = 4 then Above 80%
When mana_range_id — Panen Above 6076
When Item Id = 3 Then Regular, When Item Id =4 then Non-Regular
When marks_range_id = 1 Then up to 40%
When marks_range_id = 2 then 41-60%
When marks_range_id = 3 then 61-80%
When marks_range_id = 4 then Above 80%
When marks_range_id = 4 then Above 60%
Remakrs

School Development Grant (Under SSA)
School Maintenance Grant (Under SSA
TLM/Teachers Grant (Under SSA)
Civil Works
Annual School Grants
Minor Repair
Repair and replacement of laboratory
Purchase of books,periodicals
Grant for meeting water, telephone, electricity
Others
Composite School Grant
Library Grant
Grant for sports and physical Education
Grant for Media and Community Mobilization
Grant for Training of SMC/SMDC
Grant for support at Preschool Level (Only for primary schools/sections)
Financial Assistance received by the school :- NGO
Financial Assistance received by the school :- (PSU)
Financial Assistance received by the school :- (Community)
Timancial Assistance received by the school (community)
Financial Assistance received by the school :- (Others)

l.,, .,	
Whether school is maintaining Inventor	ry Register for the following
Remarks	
Yes=1 No=2	
Yes=1 No=2	
Construction, 67-Electronics, 68-Healtl	pparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and hcare, 69-IT-ITES, 70-Logistics, 71-Capital Goods, 72-Media & Entertainment, 73-Nourism & Hospitality, 79- Plumbing, 80- Electrician Skill
Construction, 67-Electronics, 68-Healtl	pparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and hcare, 69-IT-ITES, 70-Logistics, 71-Capital Goods, 72-Media & Entertainment, 73-Nourism & Hospitality, 79- Plumbing, 80- Electrician Skill
Remarks	
67-Electronics, 68-Healthcare, 69-IT-IT	arel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insu ES, 70-Logistics, 71-Capital Goods, 72-Media & Entertainment, 73-Multi - Skilling, spitality , 79- Plumbing, 80- Electrician Skill
When Item Id = 1 Then General	
When Item Id = 2 Then SC	
When Item Id = 3 Then ST	
When Item Id = 4 Then OBC	
when item id = 5 then Muslim	
when item id = 6 then Christian	
when item id = 7 then Sikh	
when item id = 8 then Buddhist	
when item id = 9 then Parsi	
when item id = 10 then Jain	
when item id = 11 then Other	
when item id = 12 then CWSN	

Remarks	
Nemarks	
Sector Id Selected in 9.1 & 9.2	
When marks_range_id = 1 Then up to 40%	
When marks_range_id = 2 then 41-60%	
When marks_range_id = 3 then 61-80%	
When marks_range_id = 4 then Above 80%	

When marks_range_id = 1 Then up to 40% When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80% When marks_range_id = 4 then Above 80%	
	-
Description	
Teacher Code (if available)	
Udise Code of School	
Academic Year	
Teacher Name	
Gender	
DOB	
Social Category	
Nature of Appointment	
Qualification academic	
Qualification professional	
Industry Experience	
Training Experience	
Classes Taught	
Sector for which appointed	
Received Induction Training	
Received Inservice training in this academic year	

Ludica sch coda char	
udise_sch_code char,	
ac_year char,	
tch_adhr_seed Integer,	
stu_atndnc_yn smallint,	
tch_atndnc_yn_smallint,	
sch_eval_yn smallint,	
improv_plan_yn smallint,	
sch_pfms_yn smallint,	
DCF SERIAL	
11.9.(a)	
No. of Students Appeared class 8	
Ino. or students Appeared class o	

No. of Students Deced (Qualified class Q	
No. of Students Passed/Qualified class 8	
No. of Charles to Donard with more than COV along O	
No. of Students Passed with more than 60% class 8	

Page 174

Page 175

udise_sch_code char, ac_year char, gen_app_b smallint, gen_app_g smallint, obc_app_b smallint, obc_app_g smallint, sc_app_b smallint, sc_app_g smallint, st_app_b smallint, st_app_g smallint, gen_pass_b smallint, gen_pass_g smallint, obc_pass_b smallint, obc_pass_g smallint, sc_pass_b smallint, sc_pass_g smallint, st_pass_b smallint, st_pass_g smallint, gen_60p_b smallint, gen_60p_g smallint, obc_60p_b smallint, obc_60p_g smallint, sc_60p_b smallint, sc_60p_g smallint, st_60p_b smallint,

st_60p_g smallint, DCF 1. 5.1 & 5.2 Facilities Value Range (1, 2) Value Range (1,2,3,4,5)

1.28(i) 1.28(ii) 1.28(iii) 1.28(iv) 1.28

Page 180

Remarks	
Required field	
Required field	

1:Yes,2:No
4.V 2.N-
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No 1:Yes,2:No
1:Yes,2:No
1:Yes,2:No 1:Yes,2:No

1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No
1:Yes,2:No

	ī			
1:Yes,2:No				
1:Yes,2:No				
1:Yes,2:No				
0-Not Applicable	1-Fully equipped	2-Partially equip	ped 3-Not Equipp	ed 4-Not Available
1:Yes,2:No				
0-Not Applicable	1-Fully equipped	2-Partially equip	ped 3-Not Equipp	ed 4-Not Available
1:Yes,2:No	, , , ,	,		
	1-Fully equipped	2-Partially equip	ped 3-Not Equipp	ed 4-Not Available
1:Yes,2:No	, , , , ,	, , ,	1	
	1-Fully equipped	2-Partially equin	ned 3-Not Fauinn	ed 4-Not Available
1:Yes,2:No				
	1-Fully equipped	2-Partially equin	ned 3-Not Equipn	ed 4-Not Available
1:Yes,2:No	Trany equipped		The street Equipp	Not Available
-	1 Fully aguinged	2 Dartially aguin	nod 2 Not Equipp	Lad 4 Not Available
	1-rully equipped	Z-Partially equip	iped 3-Not Equipp	ed 4-Not Available
1:Yes,2:No	4 Fully and an and	2 Dantialli, and in		
			pea 3-Not Equipp	ed 4-Not Available
	s but not functiona	_		
	s but not functiona	=		
	s but not functiona	= "		
1-Yes 2-No 3-Yes	s but not functiona	al		
1-ICT 2-CAL 3-B	oth 4-None			
		1		
1:Yes,2:No				
1-BOOT Model, 2	2-BOO Model, 3-C	Other		
1-Full Time, 2-Pa	art Time, 3-Not App	plicable		
1:Yes,2:No				
1:Yes,2:No				
1:Yes,2:No				
1:Yes,2:No				
1.163,2.110				
1.Voc 2.No				
1:Yes,2:No				
1:Yes,2:No				
	-			
1:Yes,2:No				
I	İ			

1:Yes,2:No	
1:Yes,2:No	
,	
4 1/ 2 1/	
1:Yes,2:No	
1:Yes,2:No	
1:Yes,2:No	
1.163,2.110	
1:Yes,2:No	
11103)21110	
Remarks	
Remarks Required Field	
Required Field	
Required Field	
Required Field Required Field	
Required Field	
Required Field Required Field	

Must be between

1:Yes,2:No

1:Yes,2:No

1:Yes,2:No

As per the DCF 1:Yes,2:No , 9: Not Applicable. Option yes or No applies to schools having primary school category otherwise choose 9:Not applicable 1:Yes,2:No , 9: Not Applicable. **Option Yes or** No applies to schools having primary school category otherwise 9: Not applicable if not a primary school

1:Yes,2:No , 9:

Not Applicable.

Option yes or

No applies to

schools having

primary school

category

otherwise 9: Not applicable

1:Yes,2:No,9:

Not Applicable.

Option yes or

No applies to

schools having

upper primary

school category

otherwise 9:

Not applicable

1:Yes,2:No, 9: Not Applicable. Option yes or No applies to schools having Secondary school category otherwise 9: Not applicable

1:Yes,2:No, 9: Not Applicable. Option yes or No applies to schools having High Secondary school category otherwise 9: Not applicable

1:Yes,2:No

As per the DCF

1:Yes,2:No

Atleast one medium of instruction is to be mentioned medium 2 must not be same as that of medium 1 medium3 must not be same as that of medium 1 & medium2 medinstr4 of instruction must not be same as that of medium 1,2 & 3

Atleast one language is to be mentioned

lang2 must not be same as that of lang1

lang3 must not be same as that of lang1 & lang2

1:Yes,2:No,9:Not Applicable

1:Yes,2:No,9:Not Applicable

As per the DCF

As per the DCF

1:Yes,2:No

1:Yes,2:No,9:Not Applicable

1:Yes,2:No

Not More than 3

Not More than 1

1:Yes,2:No,9:Not

1:Yes,2:No,9:Not Applicable

1:Yes,2:No,9:Not Applicable

1:Yes.2:No	

As per the DCF
As per the DCF
0:Not Applicable
1:Yes,2:No,9:Not
Max value shoule

Remarks	

	1
-	
Remarks	
Required Field	udise_sch_code_char,
Not mandatory,	
Required Field	name varchar,
Required Field	gender smallint,
Required Field	dob date,
Required Field	social_cat smallint,
Required Field	tch_type_smallint,
Required Field	nature_of_appt_smallint,
Difference betwe	doj_service date,
Required Field	qual_acad smallint,
Required Field	qual_prof smallint,
Required Field	class_taught_smallint,
Required Field	appt_sub_smallint,
Required Field	sub_taught1 smallint,
Optional	sub_taught2 smallint,
Required Field	trn_brc_smallint,
Required Field	trn_crc smallint,
Required Field	trn_diet smallint,
Required Field	trn_other smallint,
Required Field	trng_rcvd_smallint,
Required Field	trng_needed smallint,
Required Field	nontch_days smallint,
Required Field	math_upto_smallint,
Required Field	science_upto_smallint,
Required Field	english_upto smallint,
Required Field	lang_study_upto_smallint,
Required Field	soc_study_upto_smallint,
Required Field	yoj_pres_sch_varchar,
Required Field	disability_type_smallint,
Required Field	trained_cwsn_smallint,
Required Field	trained_comp_smallint,

	_	
•		
•		
+		

8.1
8.1
8.1
8.1
8.1
8.1
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.2
8.3
8.3
8.3
8.3
8.3
8.3
8.3
8.3
8.3
8.3
8.3
8.3
8.4
8.4
8.4
8.4
8.4
8.4
8.4
8.4
8.4
8.4
8.4
8.4

\vdash				
·				
į.				

.

Remarks
Value Range(1,2)
Value Range(1,2)
Value Range(1,2)
Value Range(1,2)