TeacherAttendance

Columns	data type	constraint	descriptions
AC_YEAR	char		Ex: 2018-19 (Academic year length will be 7 characters)
TCHCD	bigint	fk	unique ID(Sequence/Running Id) provided to each teacher
MONTH	int	fk	Month of the academic year
SCHCD	bigint	fk	11 digit unique ID provided for each school
1	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
2	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
3	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
4	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
5	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
6	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
7	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
8	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
9	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
10	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
11	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
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13	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
14	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
15	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
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17	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
18	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
19	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
20	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
21	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
22	smallint		Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
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28	smallint	Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
29	smallint	Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
30	smallint	Attendance value for given day (1-Present, 2-Absent, 3-Half Leave, 4-Full Leave, 5-Holiday, 6-On Duty, 7-In Training)
31	smallint	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_mas	ter	-		
columns	data type	constraint	descriptions	comments
school_management_type_id	int	pk,fk	ID of the management type of the school	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
school_management_type	varchar(100)		Management type of the school	Recognized (by Wakf board/Madarsa Board), Madarsa Unrecognized

diksha_summary

Columns	data type	constraint	description	comments
Date			date of content played	
	text		dimension of the data distribution	ex: prod.diksha.app or prod.diksha.portal
dimensions_pdata_pid	text	not null	dimension of the data distribution player	ex: sunbird.app.contentplayer or sunbird.portal.contentplayer
content_name	text		Name of the content played	
content_board	text		board of the content	ex:- Gujarat, karnataka, Uttar pradesh
content_mimetype	text		Type of the content viewed/played	ex:- video/mp4, application/pdf
content_medium	text		medium of the content	ex:- English, Gujarati, hindi,kannda
content_subject	text		Subject of the content	
content_created_for	text		tenant_id/state_id	ex: maths, science
object_id	text		specific content_id	
object_rollup_l1	text		Specific course/textbook/collection ID	
derived_loc_state	text		name of state where the content played	
derived_loc_district	text		name of the district of particular state where content played	
user_signin_type	text		Type of sign in	
user_login_type	text		Type of login	ex: self signed,validated,anonymous
collection_name	text		Name of the collection	ex: student,teacher,others
collection_board	text		board of the collection	
collection_type	text		Type of the collection	ex:- Gujarat, karnataka, Uttar pradesh
collection_medium	text		medium of the collection	ex: textbook,course
collection_subject	text		Subject of the collection	ex:- English, Gujarati, hindi,kannda
collection_created_for	text		tenant_id/state_id	
total_count	int	not null	Total number of times the specific content played	ex: maths, science
total_timespent	double precesion	not null	Total time spent playing/viewing the content in seconds	

diksha_tpd

Columns	data type	constraint	description	comments
collection_id	text	not null		ld of the collection.
collection_name	text			Collection Title
state	text			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 derived from school ID.
enrolment_date	date			Collection enrolment date (for nested courses/collections it will be the parent collection enrolment date)
batch_id	text			Batch Id
batch_name	text			Batch Title
completion_date	date			Collection completion date (for nested courses/collections it will be the parent collection completion date)
certificate_status	text			Issued - if the certificate is issued. Blank - if it is not issued and. Failed - if issue has failed
org_name	text			Name of user org - DIKSHA Custodian for self signed up users and respective tenant names for state validated users
progress	double precesion			Collection progress (for nested courses/collections this will be the parent collection progress)
total_score	double precesion			Total Score received by the user across all assessments within the collection with category type as "SelfAssess"
uuid	text	not null		The system generated DIKSHA unique user ID

diksha_tpd_mapping

Columns	data type	constraint	description	comments
Diksha UUID	text	not null		The system generated DIKSHA unique user ID
State	text			
District	text			
School Name	text			
School UDISE ID	bigint			
Status	text			

diksha_api_progress_exhaust_batch_ids

Columns	data type	constraint	description	comments
batchIdList	bigint	not null		Ex: 01309448197166694422, 01309448197166694421 The system generated DIKSHA bacth ID

school_mst

Column Name	Datatype	Default Value	NULL/Not NULL	Length	Longitude	Comments
udise_sch_code	char		NOT NULL		Udise Code of School	Required field
school_name	varchar		NOT NULL	150	Name of the School	Required field
state_cd	char		NOT NULL	2	State code	Required field
district_cd	char		NOT NULL	4	District code	Required field
block_cd_1	char		NOT NULL	6	Education Block code	Required field
vill_ward_cd	char		NOT NULL	9	Village/ward code as per DCF	Required field
cluster_cd	char		NOT NULL	10	Cluster code as per DCF	Required field
					Habitation code (for rural area)/Mohalla or equivalent	
habitation_cd	char				urban unit for planning (for urban area as per DCF	Required field
	Integer				Pin Code	Required field
panchayet_cd	char				Panchayat code (for rural areas only):	Required field
block_cd_2	char			6	Block code	Required field
assembly_cons_cd	char			7	Assembly Constituency Code as per DCF	Required field
parl_cons_cd	char			7	Parliamentary Constituency Code	Required field
municipality_cd	char			7	Municipality code where applicable as per DCF	Required field
city_cd	char			7	City Code where applicable	Required field
sch_loc_r_u	smallint	9	NOT NULL		Whether school located in urban or rural area. Rural =1 , Urban = 2	Required field, Value must be either 1 or 2
sch_category_id	smallint	0	NOT NULL		School Category values only from (1,2,3,4,5,6,7,8,10,11) as per DCF	Required field
sch_type	smallint	0	NOT NULL		Type of school from 1 to 3 as per DCF only	Required field
sch_mgmt_id	smallint	0	NOT NULL		School management Code Value as per DCF only	Required field
class_frm	smallint	0	NOT NULL		Mention Lowest class. Values allowed(0,1,2,12) as per DCF	Required field
class_to	smallint	0	NOT NULL		Mention Highest class. Values allowed(0,1,2,12) as per DCF	Required field
school status	smallint		NOT NULL		School status, 0 - Operational,1- Closed,2-Merged ,3-Sanctioned but Not Operational,4-DCF Not Received	Required field
sch id merged	char			11	Merged School ID	Required field
sch_merged_year	char			4	Merged School Year	Required field
	varchar		NOT NULL	7	Academic year	Required field
latitude	double precision	n	NOT NULL		Longitude & Latitude	
longitude	double precision	n	NOT NULL			
	boolean					

cluster_mst

Columns	data type	constraint	description	comments
cluster_name	varchar(250)		name of the Cluster	
udise_block_code	bigint		Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)	
udise_cluster_cod	bigint	pk	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)	

block_mst

Columns	data type	constraint	description	comments
block_name	varchar(250)		name of the Block	
udise_block_code	bigint	pk	Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)	
udise_dist_code	bigint		Ex: 2401 (2 digit id of the state & 2 digit of the district)	
udise state code	bigint		Ex: 24 (2 digit id of the state)	

district_mst

Columns	data type	constraint	description	comments
district_name	varchar(250)		name of the Block	
udise_district_code	bigint		Ex: 2401 (2 digit id of the state & 2 digit of the district)	
inityear	varchar		NOT NULL	Academic Year(EX: 2020-21)
is active	boolean			

School_MST

Columns	data type	constraint	descriptions	comments
Schoolld	bigint	pk	Unique ID for every school	11 digit unique ID provided for each school
School	varchar(250)		name of the school	
lowclass	int		The lowest class/standard offered in School	
highclass	int		The highest class/standard offered in the School	
SchMgt	int	fk	ID of the management type of the school	foreign key referring school_management_master
SchCat	int	fk	unique id of category of school	foreign key referring school_category_master
SchoolMedium	int	fk	unique id for medium of instruction of school	foreign key referring school_medium_master
StateId	bigint		Ex: 24 (2 digit id of the state)	
DistrictId	bigint		Ex: 2401 (2 digit id of the state & 2 digit of the district)	
BlockId	bigint		Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)	
ClusterId	bigint		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	double precision		Latitude of the school	
Longitude	double precision	on	Longitude of the school	

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

Cluster_MST

Columns	data type	constraint	description	comments
ClusterId	bigint		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)	
StateId	bigint		Ex: 24 (2 digit id of the state)	
DistrictId	bigint		Ex: 2401 (2 digit id of the state & 2 digit of the district)	
BlockId	bigint		Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)	
Cluster	varchar(250)		name of the Cluster	
IsActive	boolean			

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

Block_MST

Columns	data type	constraint	description	comments
BlockId	bigint		Ex: 240101 (2 digit id of the state & 2 digit of the district & 2 digit of the block)	
StateId	bigint		Ex: 24 (2 digit id of the state)	
DistrictId	bigint		Ex: 2401 (2 digit id of the state & 2 digit of the district)	
Block	varchar(250)		name of the Block	
IsActive	boolean			

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

District_MST

Columns	data type	constraint	description	comments
DistrictId	bigint		Ex: 2401 (2 digit id of the state & 2 digit of the district)	
StateId	bigint		Ex: 24 (2 digit id of the state)	
District	varchar(250)		name of the District	
IsActive	boolean			

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

StudentAttendanceMST

Columns	data type	constraint	descriptions
StudentAttendanceId	bigint	pk	Unique ID for attendance for specific month and specific student
StudentId	bigint		ID of the student whose attendance is being tracked
Schoolld	bigint	fk	ID of school in which student was enrolled
AadhaarUID	bigint		18 digit ID of the student whose attendance is being tracked
AcademicYear	char		Ex: 2018-19 (Academic year length will be 7 characters)
Month	int		Ex: 1 Month of the academic year
1	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
2	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
3	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
4	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
5	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
6	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
7	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
8	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
9	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
10	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
11	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
12	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
13	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
14	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
15	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
16	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
17	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
18	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
19	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
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21	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
22	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
23	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
24	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
25	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
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27	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
28	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
29	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
30	smallint		Attendance value for given day (1 - present, 2 - absent, 5 - School Holiday)
31	smallint		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	description	comment
InspectionId	bigint	pk	Unique Inspection ID	
ObserverId	bigint		ld of the CRC	
ObserverName	varchar(100)		Name of the CRC	
Schoolld	bigint	fk	School Id of the visit	foreign key referencing school_hierarchy_details table school_id
BeginningStandard	smallint		lowest class of that school	
EndStandard	smallint		highest class of that school	
TotalClassRooms	smallint		Total Class rooms of the school	
VisitDate				
VisitStartTime time Start time of the		Start time of the visit		
VisitEndTime	time		End time of the visit	
ActualClassRooms	smallint		Actual Class rooms of the school	
TotalSuggestionLastMonth	smallint		Total suggestions gave by CRC/BRC last month	
ResolvedFromThat	smallint		Total resolved as per suggestions	
			0- crc is not visiting, 1- crc started visit, 2-	
			crc visit completed, 3- visit for PAT on	
IsInspection	smallint		Saturday	
ReasonType varchar(100)		Type of reason for not doing inspection		
ReasonDesc	varchar(256)		Description of reason for not doing inspection	
TotalScore	integer		CRC/BRC total score	
Score	double precision		CRC/BRC score for the current inspection	
IsOffline	boolean		whether the CRC/BRC is offline or not	

Database :	SSATourDiary	1
Table :	InspectionMaster	
frequency	10 mins once *	lmi

might change based on business requirement

CRC_UserLocationMST

Columns	datatype	constraint	description	comments
UserLocationMasterId bigint pk		pk	unique id for location of crc	
UserMasterId bigint			unique id for crc user	
Schoolld	bigint	fk	ID of school in which student was enrolled	foreign key referencing school_hierarchy_details table school_id
InspectionId	bigint	fk	inspection id of crc	foreign key referencing crc_inspection_trans crc_inspection_id
Latitude	double precision		Latitude value of School	
Longitude	double precision		Longitude location value of School	
InSchoolLocation	boolean		whether the crc is in school or not for the current location	
CreatedOn	timestamp		Timestamp at which record was created	Ex: 2019-06-07 18:43:13.450000000

| Database | SSATourDiary | Table : | UserLocationMaster | frequency | 10 mins once * | might change based on business requirement

Infrastructure master

columns	datatype	constraint	description	comments
school_id	bigint	fk	ID of school in which student was enrolled	foreign key referencing school_hierarchy_details table school_id
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	# created_on field will come from source data EX: 2019-06-07 18:43:13.450000000

| Database : SSATourDiary | Table : InfrastructureMaster | frequency | 10 mins once * might change based on business requirement

Infrastructure master										
Columns	datatype	constraint	description	comments						
school_id	bigint	fk	ID of school in which student was enrolled	foreign key referencing school_hierarchy_details table school_id						
toilet_yn	int		particular infrastructure availablity in school							
boys_functional_toilet	int		particular infrastructure availablity in school							
girls_functional_toilet	int		particular infrastructure availablity in school							
handwash_yn	int		particular infrastructure availablity in school							
handpumps_functional	int		particular infrastructure availablity in school							
tap_water_functional	int		particular infrastructure availablity in school							
electricity_yn	int		particular infrastructure availablity in school							
solarpanel_yn	int		particular infrastructure availablity in school							
library_yn	int		particular infrastructure availablity in school							
drink_water_yn	int		particular infrastructure availablity in school							
Note: 1. Fields with 'yn' as suffix describes the yes or no(avacant/nat									
present) values of that particular field. Fields without 'yn'										
number of units of that infra field.										
2. Fields without 'yn' describes the number of units of tha	t infra field.									
Sample uDise data set										
school_id	toilet_yn	boys_functional_t	girls_functional_toilet	handwash_yn	handpumps_func	tap_water_function	electricity_yn	solarpanel_yn	library_yn	drink_water_yn
44080150099	1	1 1	1	1	0	1	1	2	1	1
54090106009	1	. 4	4	1		0	1	2	1	1

SAT data

table : semester_exam_mst

columns	datatype	constraint	description	comment
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	comment
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	comment
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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	Ex: A,B
question_id	int	ck	question id	
obtained_marks	numeric		obtained marks for that question	
Createddt	timestamp		Timestamp at which record was created	EX: 2019-06-07 18:43:13.450000000

PAT data

table : periodic_exam_mst

columns	datatype	constraint	description	comment
exam_id	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	
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 : periodic_exam_qst_mst

columns	datatype	constraint	description	comment
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: periodic_exam_result_trans

	-			
columns	datatype	constraint	description	comment

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		student identification id in the school	
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 of the studying class	
question_id	int	ck	question id	
obtained_marks	numeric		obtained marks for that question	
Createddt	timestamp		Timestamp at which record was created	EX: 2019-06-07 18:43:13.450000000

table : school_grade_enrolment

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

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Table Name	udise_nsqf_plcmnt_c12								
Primary Key	udise_sch_code,sector_no,item_id								
S.N.	Column Name	Datatype	Default Value	NULL/Not NULL Length	Description	Remarks			
2	udise_sch_code	char		11	Udise Code of School				
3		char			Academic year				
4	sector_no	smallint		NOT NULL	Sector No Selected in 9.1 & 9.2				
						When Item Id = 1 Then General			
						When Item Id = 2 Then SC When Item Id = 3 Then ST			
	ann id	smallint		NOTALLI	G1-1	When Item Id = 3 Then SI When Item Id = 4 Then OBC			
	item_id		+	NOT NULL	Social category	when item id = 4 Then OBC			
1/	opt_plcmnt_b	smallint		NOT NULL	Boys	-			
18	opt_plcmnt_g	smallint		NOT NULL	Girls	Number of students opted for placement			
19	placed_b	smallint	C		Boys	1			
20	placed_g	smallint		NOT NULL	Girls	Number of students placed			
	voc_hs_b	smallint			Boys				
22	voc_hs_g	smallint		NOT NULL	Girls	Number of students opted for Higher Secondary Education in vocational field(ITIs/Polytechnic)			
23	nonvoc_hs_b	smallint		NOT NULL	Boys				
24	nonvoc_hs_g	smallint		NOT NULL	Girls	Number of students opted for Higher Secondary Education in field other than vocational			
25	self_emp_b	smallint		NOT NULL	Boys				
26	self emp g	smallint	C	NOT NULL	Girls	Number of students self employed			
Table Name	udise_nsqf_plcmnt_c10								
Drimary Key	udise_sch_code,sector_no,item_id								
C N	and an exact pector in the internal		0.7. 0.16.1	NULL/Not NULL Length					
		Datatype	Default Value	NULL/NOT NULL Length	Description	Remarks			
-	udise_sch_code	char		11	Udise Code of School Academic year				
	ac_year	char							
4	sector_no	smallint		NOT NULL	Sector No Selected in 9.1 & 9.2				
						When Item Id = 1 Then General			
1		l	1	1 1		When Item Id = 2 Then SC When Item Id = 3 Then ST			
1 -	inama ini		1	NOT NUM	0	When Item Id = 3 Then ST When Item Id = 4 Then OBC			
F - 6	item_id	smallint	 	NOT NULL	Social category	when ten to 4 men OBC			
⊢ − ⁷	opt_plcmnt_b	smallint	+	NOT NULL	Boys	1			
H8	opt_plcmnt_g	smallint	+	NOT NULL	Girls	Number of students opted for placement			
9	placed_b	smallint		NOT NULL	Boys	4			
10	placed_g	smallint			Girls	Number of students placed			
11	voc_hs_b	smallint		NOT NULL	Boys				
12	voc_hs_g	smallint		NOT NULL	Girls	Number of students opted for Higher Secondary Education in vocational field(ITIs/Polytechnic)			
13	nonvoc_hs_b	smallint			Boys				
	nonvoc hs g	smallint			Girls	Number of students opted for Higher Secondary Education in field other than vocational			
	self_emp_b	smallint			Boys	TVANAMIN			
	self_emp_g	smallint		NOT NULL		Number of students self employed			
16	en_enp_8	and district	Η,	NO. NOLL	Girls	rumour or acoustic emproyed			
			-	+					
	udise_nsqf_class_cond					1			
Primary Key	udise_sch_code,sector_no,class_type_id								
S.N.	Column Name	Datatype	Default Value	NULL/Not NULL Length	Description	Remarks			
2	udise sch code	char			Udise Code of School				
	ac year	char		7	Academic year				
	sector_no	smallint		NOT NULL	Sector No Selected in 9.1 & 9.2				
—	sector_no	SHIGHING		NOT NOLL	Seciol No Selected III 6.1 & 6.2	When class_type_id =1 Then Theory (in hours)			
						When class_type_id = 2 Then Theory (in hours) When class_type_id = 2 Then Practical (in hours)			
						When class_type_id = 3 Then Field Visit (in Number)			
	class_type_id	smallint		NOT NULL	Type of class	When class_type_id = 4 Then Training in Industry (in hours)			
1 3	69	emallint	-		Close 9				
7	c9	smallint		NOT NULL	Class 9				
7 8	c9 c10	smallint smallint		NOT NULL NOT NULL	Class 9 Class 10				
7 8 9	c9 c10 c11	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	Class 9 Class 10 Class 11				
7 8 9	c9 c10	smallint smallint	0	NOT NULL NOT NULL NOT NULL	Class 9 Class 10				
7 8 9	c9 c10 c11	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	Class 9 Class 10 Class 11				
7 8 9 10	c9 c10 c11 c12	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	Class 9 Class 10 Class 11				
7 8 9 10	c9 c10 c11	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	Class 9 Class 10 Class 11				
7 8 9 10 Table Name-	c9	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	Class 9 Class 10 Class 11				
7 8 9 10 Table Name- Primary Key	c9 c10 c11 c12	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	Class 9 Class 10 Class 11				
7 8 9 10 Table Name- Primary Key S.N.	discontinuo di discon	smallint smallint smallint smallint	C	NOT NULL Length	Class 9 Class 10 Class 11 Class 12 Description				
7 8 9 10 Table Name-Primary Key S.N. 2	c9 c10 c11 c12 udise_sch_exmres_c12 udise_sch_code,item_id.stream_id Column Name	smallint smallint smallint smallint smallint Data Type char	C	NOT NULL 1001 NULL NOT NULL 111 Length	Class 9 Class 10 Class 11 Class 12 Description Under Code of School				
Table Name-Primary Key S.N.	e9 c10	smallint smallint smallint smallint Data Type char char	C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL Length 11 7	Class 9				
Table Name-Primary Key S.N.	c9 c10 c11 c12 udise_sch_exmres_c12 udise_sch_code,item_id.stream_id Column Name	smallint smallint smallint smallint smallint Data Type char	C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL I NOT NULL Length 11	Class 9 Class 10 Class 11 Class 12 Description Under Code of School	When item id = 3 Then Regular, When item id ≤4 then Non-Regular			
Table Name-Primary Key S.N.	e9 c10	smallint smallint smallint smallint Data Type char char	C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL I NOT NULL Length 11	Class 9	When item id = 3 Then Regular, When item id ≈ then Non-Regular When steem id = 121 then Arts			
Table Name-Primary Key S.N.	e9 c10	smallint smallint smallint smallint Data Type char char	C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL I NOT NULL Length 11	Class 9	When item id = 3 Then Regular, When item id ≈ then Non-Regular When steem id = 121 then Arts			
Table Name-Primary Key S.N.	e9 c10	smallint smallint smallint smallint Data Type char char	C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL I NOT NULL Length 11	Class 9	When item id = 3 Then Regular, When item id =4 then Non-Regular When stream, id= 121 then Ars When stream, id= 122 then Science When stream id= 122 then Comerce			
Table Name-Primary Key S.N.	e9 c10	smallint smallint smallint smallint Data Type char char smallint	C	NOT NULL 7	Class 9	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
Table Name-Primary Key S.N.	e9 c10	smallint smallint smallint smallint Data Type char char	C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL I NOT NULL Length 11	Class 9	When item id = 3 Then Regular, When item id ≈ then Non-Regular When steem id = 121 then Arts			
Table Name- Primary Key S.N.	e9 c10 c11 c12 udise_sch_exmres_c12 udise_sch_code,Rem_id_stream_id Column biane udise_sch_code sc_ver_ tem_id stream_id	smallint smallint smallint smallint Data Type char char smallint	C C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Udies Code of School Academic Year Item Id	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 9 9 10 Table Name-Primary Key S.N. 2 3 4	e9 c10 c11 c12 udise_sch_exmres_c12 udise_sch_code_item_id_stream_id Column Name udise_sch_code sc_year teem_id sc_year teem_id gen_app_b_	smallint smallint smallint smallint Data Type char char smallint smallint	C C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Uniform Unifor	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 8 9 10 10 10 10 10 10 10 10 10 10 10 10 10	e9 c10 c11 c12 udise_sch_exmres_c12 udise_sch_code,Rem_id_stream_id Column biane udise_sch_code sc_ver_ tem_id stream_id	smallint smallint smallint smallint Data Type char char smallint smallint smallint	C C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Unifor Code of School Academic Year Item Id Stream General logs General logs General logs	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 8 9 9 10 10 Table Name-Primary Key 5 N. 2 3 4 4	c9 c10 c11 c12 cdise_sch_exmres_c12 cdise_sch_exmres_c12 cdise_sch_code_item_id_stream_id column Name cubine_sch_code se_year item_id gen_app_b gen_app_b gen_app_g geo_app_b geo_app_b	smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint	Default Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Udies Code of School Academic Year Item id Stream General Boys General Cods General Cods ORG Copy	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 8 9 9 10 110 110 110 110 110 110 110 110	e9 c10 c11 c12 udise_sch_exmres_c12 udise_sch_code.Rem_id_stream_id Column hame udise_sch_code ie_ver ie_schem id stream_id gen_spp_b gen_spp_g dec_spp_b bel_spp_g	smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint smallint smallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Uniform Office of School Academix Year teem id Stream General Boys General Grip ONE Gloys ONE Gloys ONE Gloys	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 8 9 9 100 Table Name-Primary Key 5 N. 2 3 4 4 5 5 6 6 7 7 8 8 9 110 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	de color col	smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint smallint smallint	Default Value C C Default Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Usercaption Usercap	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 9 9 100 Table Name-Primary Key S.N. 2 3 3 4 4 4 4 5 5 6 6 7 7 8 8 9 10 11 11 11 11 11 11 11 11 11 11 11 11	de citi citi citi citi citi citi citi cit	smallint smallint smallint smallint smallint smallint Data Type char char char smallint	Default Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Under Code of School Auddrain's Year Isen II Stream General days	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 8 9 10 10 11 11 11 11 11 11 11 11 11 11 11	c0 c10 c11 c12 udise_sch_exmres_c12 udise_sch_exmres_c12 udise_sch_code_item_id_stream_id Column Name udise_sch_code_item_id_stream_id column Line id sc_year id sc_y	smallint smallint smallint smallint smallint smallint Data Type char char char smallint	Default Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item id Stream General Boys General Gots Ode Code General Gots Ode Code Stream General	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 125 then Other Streams When stream_id= 125 then Other Streams			
7 8 9 9 100 100 100 100 100 100 100 100 100	de color col	smallint smallint smallint smallint Data Type char char smallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Under Code of School Academic Year Item II Stream Stream General Glob, General Glob, Gold Code SC Roy	When Item Id = 3 Then Regular, When Item Id =4 then Non Regular When Stream, Id = 121 then Arts. When Stream, Id = 122 then Science When Stream, Id = 123 then Science When Stream, Id = 123 then Science When Stream, Id = 124 then Commerce When Stream, Id = 124 then Vocational			
7 8 8 9 100 Table Name-Primary Key 5 A 4 4 5 5 6 6 6 9 100 11 11 12 13 13 15 16 6	c9 c10 c11 c12 c12 c12 c13 c14 c15 c16 c17	omalinit omalinit omalinit omalinit omalinit Data Type char char omalinit	Default Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item Id Stream General Boys General Gols Gols Gols SC Girls SC Rops SC Girls ST	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 125 then Other Streams When stream_id= 125 then Other Streams			
7 8 8 9 100 Table Name-Primary Key S.N. 2 3 4 4 4 5 6 6 7 7 8 8 9 10 10 11 11 11 11 11 11 11 11 11 11 11	de color col	omallint smallint smallint smallint smallint Data Type char char smallint	Default Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Class 12 Description Universal Class 12 Description Univer	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 124 then Vocational When stream_id= 125 then Other Streams			
7	de d	omallint omallint omallint omallint omallint Data Type Char Char omallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL NOT NU	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item Id Stream General Boys General Gris General Gris Gib Gris SC Boys SC Gris ST Gris ST Gris General Gris ST Gris ST Gris General Gris General Gris Gris ST Gris General Gris General Gris Gris ST Gris General Gris General Gris Gris General Gris Gris ST Gris General Gris	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 124 then Vocational When stream_id= 125 then Other Streams			
7 7 8 8 9 10 10 11 12 12 13 16 12 13 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	de color col	contailint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Class 12 Description Descriptio	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 124 then Vocational When stream_id= 125 then Other Streams			
7 7 8 8 9 10 10 11 12 12 13 16 12 13 18 19 19 19 10 10 10 10 10 10 10 10 10 10 10 10 10	de d	omallint omallint omallint omallint omallint Data Type Char Char omallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item Id Stream General Boys General Gris General Gris Gib Gris SC Boys SC Gris ST Gris ST Gris General Gris ST Gris ST Gris General Gris General Gris Gris ST Gris General Gris General Gris Gris ST Gris General Gris General Gris Gris General Gris Gris ST Gris General Gris	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 124 then Vocational When stream_id= 125 then Other Streams			
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7 7 8 8 9 10 10 11 12 13 16 17 18 18 19 2 20 2 2 2 1	de color col	contailint	Default Value C C C C C C C C C C C C C C C C C C C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of school Academic Year Item Id Stream General Boys General Code General Code SC Roys SC Girls ST Gord ST	When Item id = 3 Then Regular, When Item Id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 124 then Vocational When stream_id= 125 then Other Streams			
7 8 8 9 100 100 100 100 100 100 100 100 100 1	c0 c10 c11 c12 udise_sch_exmres_c12 udise_sch_exmres_c12 udise_sch_code_item_id_stream_id column Name udise_sch_code_item_id_stream_id column Name udise_sch_code sc_year item_id sream_id sgm_spp_b sgm_spp_b sgm_spp_b sgm_spp_b sd_spp_b sd_spp_b sd_spp_b sd_spp_g sd_spp_b sd_spp_g s	onallint onallint onallint onallint onallint Onallint Onallint Cata Type char char char char smallint	Cefault Value Cefault Value Cefault Value Cefault Value CC C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item id Stream General Boys General Cirk One Coy SC Boys SC Girk SC Boys	When Item id = 3 Then Regular, When Item id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 125 then Other Streams When stream_id= 125 then Other Streams No. of Students Appeared			
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7 8 8 9 100 100 100 100 100 100 100 100 100 1	c0 c10 c11 c12 udise_sch_exmres_c12 udise_sch_exmres_c12 udise_sch_code_item_id_stream_id column Name udise_sch_code_item_id_stream_id column Name udise_sch_code sc_year item_id sream_id sgm_spp_b sgm_spp_b sgm_spp_b sgm_spp_b sd_spp_b sd_spp_b sd_spp_b sd_spp_g sd_spp_b sd_spp_g s	onallint onallint onallint onallint onallint Onallint Onallint Cata Type char char char char smallint	Cefault Value Cefault Value Cefault Value Cefault Value CC C	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item id Stream General Boys General Cirk One Coy SC Boys SC Girk SC Boys	When Item id = 3 Then Regular, When Item id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 125 then Other Streams When stream_id= 125 then Other Streams No. of Students Appeared			
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7 8 9 9 100 1 100	de color col	onallinit	Oefault Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Description Utilize Code of School Academic Year Item id Stream General Boys General Cirk One Coy SC Boys SC Girk SC Boys	When Item id = 3 Then Regular, When Item id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 125 then Other Streams When stream_id= 125 then Other Streams No. of Students Appeared			
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7 8 9 9 100 1 100	de color col	onallinit	Oefault Value	NOT NULL	Class 9 Class 10 Class 11 Class 12 Class 12 Description Under Code of School Academic Year Item M Stream General Glob, Onic Clark SC Roys SC	When Item id = 3 Then Regular, When Item id =4 then Non Regular When stream_id= 121 then Arts When stream_id= 122 then Science When stream_id= 122 then Science When stream_id= 125 then Other Streams When stream_id= 125 then Other Streams No. of Students Appeared			
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sc_pass_b	smallint	0	NOT NULL	SC Boys				
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Table Name-	udise_sch_exmres_c5							
Primary Key	udise sch code							
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	udise_sch_code				Udise Code of School		udise_sch_code o	nar,
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4	gen_app_b	smallint	0	NOT NULL	General Boys		gen_app_b smalli	nt,
5	gen_app_g	smallint	0	NOT NULL	General Girls		gen_app_g smalli	
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						4		
	sc_app_b	smallint			SC Boys		sc_app_b smallin	
9	sc_app_g	smallint		NOT NULL	SC Girls		sc_app_g smallin	
10	st_app_b	smallint	0	NOT NULL	ST Boys		st_app_b smallint	
11	st_app_g	smallint	0	NOT NULL	ST Girls	No. of Students Appeared class 5	st_app_g smallint	
12	gen_pass_b	smallint		NOT NULL	General Boys		gen pass b small	let .
42	gen_pess_0		-	NOT HOLE		1	gen pass o sina	III,
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14	obc_pass_b	smallint	0	NOT NULL	OBC Boys	4	obc_pass_b smal	
15	obc_pass_g	smallint	0	NOT NULL	OBC Girls		obc_pass_g smal	int,
16	sc_pass_b	smallint	0		SC Boys		sc pass b smalling	
17	sc pass g	smallint			SC Girls	1	sc pass g smallin	
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19	st_pass_g	smallint	- 0	NOT NULL	ST Girls	No. of Students Passed/Qualified class 5	st_pass_g smallin	
20	gen_60p_b	smallint		NOT NULL	General Boys	4	gen_60p_b smalli	
21	gen_60p_g	smallint		NOT NULL	General Girls		gen 60p g smalli	
22	obc 60p b	smallint	0	NOT NULL	OBC Boys	1	obc_60p_b_smalli	nt.
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23	sc_60p_b	smallint	-			1	sc 60p b smallin	
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27	st_60p_g	smallint		NOT NULL	ST Girls	No. of Students Passed with more than 60% class 5	st_60p_g smallint	
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naule Name-	udise_sch_incen_cwsn	 	 					
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2	udise_sch_code	char		11	Udise Code of School			
	ac year	char			Academic Year			
	item_id	smallint			Type of Facility	İ		
	tot_pre_pri_b	smallint	<u> </u>	NOT NULL		1		
					Pre primary Boys	Item_id (Braille books = 1		
17	tot_pre_pri_g	smallint		NOT NULL	Pre Primary Girls	Braille kit = 2		
12	tot_pry_b	smallint		NOT NULL	Primary Boys	Low vision = 3		
13	tot_pry_g	smallint		NOT NULL	Primary Girls	Hearing aid = 4		
14	tot_upr_b	smallint		NOT NULL	Upper Primary Boys	Braces = 5		
15	tot_upr_g				Union Delinon City	Crutches = 6		
	tot upi g	smallint	-	NOT NULL	Upper Primary Gilrs	Wheel chair = 7		
	tot_sec_b	smallint	- 0	NOT NULL	Secondary Boys	Tri-cycle = 8		
, ~'	tot_sec_g	smallint		NOT NULL	Secondary Girls	Caliper = 9		
	tot_hsec_b	smallint			High Secondary Boys	Escort = 10		
	1 mm		0	NOT NULL	High Secondary Girls	Stipend = 11)		
10	tot_nsec_b tot_hsec_g	smallint						
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10 11 Table Name	tot_hsec_g udise_sch_incentives	smalint						
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10 11 Table Name Primary Key S.N.	tot_hsec_g udise_sch_incentives udise_sch_code,grade_pri_upr,incentive_type Column Name	Data Type	Default Value	Not Null/Null Length	Description		DCF	
10 11 Table Name Primary Key S.N.	tot_hsec_g udise_sch_incentives udise_sch_code,grade_pri_upr,incentive_type Column Name		Default Value	Not Null/Null Length	Description Uditse Code of School		1. 5.1 & 5.2	
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Table Name Primary Key S.N. 2	tot_hsec_g udise_sch_incentives udise_sch_code_grade_pri_upr,incentive_type Column Name udise_sch_code	Data Type char	Default Value	11	Udise Code of School	When grade ori user = 1 then Primary Grade (Raines 1-V)	1. 5.1 & 5.2	
Table Name Primary Key S.N. 2	tot_hsec_g udise_sch_incentives udise_sch_code_grade_pri_upr,incentive_type Column Name udise_sch_code	Data Type char	Default Value	11	Udise Code of School	When grade, pri, upr = 1 then Primary Grade (Range 1-V) When grade, pri, upr = 2 then formary (Range 6-8) When grade pri upr = 2 then flower primary (Range 6-8)	1.5.1 & 5.2 Facilities	
Table Name Primary Key S.N. 2	tot. hise. g. udise_sch_incentives udise_sch_odegrade_pri_upr,incentive_type Column Name udise_sch_code ac_year	Data Type char char	Default Value	7	Udise Code of School Academic Year	When grade_pri_upr = 1 then Primary Grade (Range 1-V) When grade_pri_upr = 2 then Upper Primary (Range 6-8)	1.5.1 & 5.2 Facilities	
Table Name Primary Key S.N. 2	tot_hsec_g udise_sch_incentives udise_sch_code_grade_pri_upr,incentive_type Column Name udise_sch_code	Data Type char	Default Value	11	Udise Code of School	When grade_pri_upr = 2 then Upper Primary (Range 6 -8)	1. 5.1 & 5.2 Facilities Value Range (1 , 2)	
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10 11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	tot, here g udies_sch_incentives doite_sch_code_grade_pri_upr_incentive_type Cdumn knee sc_vear grade_pri_upr incentive_type gen_b gen_b gen_s sc_b sc_	Data Type char char smallint smallint smallint smallint smallint smallint smallint	000000000000000000000000000000000000000	NOT NULL	Usine Code of School Academic Year Grade for Primary or Upper Primary Incentive Type General Bop. General Gris SC Bops SC Gris ST Bops	When grade_pri_upr = 2 then Upper Primary (Range 6-8) When incentive_type= 1 then Free Textbook When incentive_type= 3 Then Free Uniform When incentive_type= 3 Then Transport facility to reach school When incentive_type= 4 Then Export When incentive_type= 5 Then Bicycle Value of Total Bops(total_b) and Total Girls(total_g) should equal to total(total)	1. 5.1 & 5.2 Facilities Value Range (1 , 2)	
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					When Caste Id = 1 Then General	1		
					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			
5	caste_id	smallint	NOT NULL	Caste Id				
6	ec11_b	smallint	0 NOT NULL	Fresh Enrollment Class -11 -Boys				
	7 ec11_g	smallint	0 NOT NULL	Fresh Enrollment Class -11 -Girls				
8	ec12_b	smallint	0 NOT NULL	Fresh Enrollment Class -12 -Boys				
9	9 ec12_g	smallint	0 NOT NULL	Fresh Enrollment Class -12 -Girls				
10	rc11_b	smallint	0 NOT NULL	Repeaters Class -11 -Boys				
11	l rc11_g 2 rc12_b	smallint	0 NOT NULL	Repeaters Class -11 -Girls				
12	rc12_b	smallint	0 NOT NULL	Repeaters Class -12 -Boys				
13	rc12_g	smallint	0 NOT NULL	Repeaters Class -12 -Girls				
Table Name-	udise_sch_enr_cwsn							
Primary Key	udise_sch_code,disability_type							
	Column Name	Data Type	Default Value Not Null/Null Length	Description				
2	udise_sch_code	char		11 Udise Code of School				
3	ac_year	char		7 Academic Year				
4	disability_type	smallint	NOT NULL	Disability Type				
	cpp_b	smallint	0 NOT NULL	Pre-Primary -boys				
6	cpp_g	smallint	0 NOT NULL	Pre-Primary-Girls				
7	7 c1_b	smallint	0 NOT NULL	Class 1 -boys				
8	3 c1_g	smallint	0 NOT NULL	Class 1-Girls				
9	0 c2_b	smallint	0 NOT NULL	Class 2 -boys				
	12 g	smallint	0 NOT NULL	Class 2 -Girls				
11	L (3_b	smallint	0 NOT NULL	Class 3-boys				
17	2 G_g	smallint	0 NOT NULL	Class 3 - Girls				
13	3 c4_b	smallint	0 NOT NULL	Class 4 -boys				
14	1 c4_g	smallint	0 NOT NULL	Class 4-Girls				
	ics_b	smallint	0 NOT NULL	Class 5 -boys	1			
15	5 S_8	smallint	0 NOT NULL	Class 5-Bolys Class 5-Girls				
17	7 c6_b	smallint	0 NOT NULL	Class 6-boys				
			D NOT NULL					
18	3 c6_g 3 c7 b	smallint		Class 6-Girls	-			
		smallint	0 NOT NULL	Class 7-boys	-			
20	c7_g	smallint	0 NOT NULL	Class 7-Girls	_			
21	L c8_b	smallint	0 NOT NULL	Class 8-boys				
	2 c8_g	smallint	D NOT NULL	Class 8-Girls	_			
23	3 c9_b	smallint	0 NOT NULL 0 NOT NULL	Class 9-boys	_			
24	1 c9_g	smallint	U NOT NULL	Class 9 - Girls	_			
25	c10_b	smallint	0 NOT NULL	Class 10 -boys				
26	5 c10_g 7 c11_b	smallint	0 NOT NULL	Class 10 -Girls				
		smallint	0 NOT NULL	Class 11 -boys				
28	c11_g	smallint	0 NOT NULL	Class 11-Girls	_			
29	c12_b	smallint	0 NOT NULL	Class 12-boys	4			
30	c12_g	smallint	0 NOT NULL	Class 12-Girls	_			
Table Name-	udise_sch_enr_medinstr							
Primary Key	udise_sch_code,medinstr_seq							
			Default Value Not Null/Null Length	Description		 	+	
	udise_sch_code	char	 	11 Udise Code of School			+	
3	ac_year	char	<u> </u>	7 Academic Year			1	
5	medinstr_seq	smallint	NOT NULL	Sequence of Medium Selected In school Profile	medinstr1	1.28(i)	+	
- 8	3 c1_b	smallint	0 NOT NULL	Class 1 -boys	medinstr2	1.28(ii)	+	
	9 c1_g	smallint	0 NOT NULL	Class 1 - Girls	medinstr3	1.28(iii)	1	
10) c2_b	smallint	0 NOT NULL	Class 2 -boys	medinstr4 medinstr oth	1.28(iv) 1.28	1	
11	1 c2_g	smallint	0 NOT NULL	Class 2 - Girls	meditar_out	1.28	-	
12	2 c3_b	smallint	0 NOT NULL	Class 3-boys	-			
13	3 c3_g 1 c4_b	smallint	D NOT NULL	Class 3 - Girls	-			
		smallint	0 NOT NULL	Class 4 -boys	-			
15	c4_g	smallint	0 NOT NULL	Class 4-Girls	4			
16	c5_b	smallint	0 NOT NULL	Class 5 -boys				
17	7 c5_g	smallint	0 NOT NULL	Class S-Girls	4			
18	3 c6_b	smallint	0 NOT NULL 0 NOT NULL	Class 6-boys	4			
19	9 c6_g	smallint		Class 6-Girls				
20	0 c7_b	smallint	0 NOT NULL	Class 7-boys	4			
21	L c7_g 2 c8_b	smallint	0 NOT NULL	Class 7-Girls	4			
22	2 c8_b	smallint	0 NOT NULL	Class 8-boys				
23	3 c8_g	smallint	0 NOT NULL	Class 8-Girls	4			
24	1 с9_ь	smallint	0 NOT NULL	Class 9-boys				
25	g es la	smallint	0 NOT NULL	Class 9 - Girls				
26	5 c10_b 7 c10_g	smallint	0 NOT NULL	Class 10 -boys				
27	7 c10_g	smallint	0 NOT NULL	Class 10 -Girls				
28	3 c11_b	smallint	0 NOT NULL	Class 11 -boys				
29	c11_g	smallint	0 NOT NULL	Class 11-Girls				
30	c12_b	smallint	0 NOT NULL	Class 12-boys				
	L c12_g	smallint	0 NOT NULL	Class 12-Girls				
Table Name-	udise_sch_enr_age							
Primary Key	udise_sch_code,age_id							
	Column Name	Data Type	Default Value Not Null/Null Length	Description				
S.N.								
	udise_sch_code	char		11 Udise Code of School				
2				11 Udise Code of School 7 Academic Year				

							When Age < 5 then ageld 4			
		1	1		1		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 = 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			
5	age_id	smallint		NOT NULL		Age Id	When Age > 22 then ageld 23			
8	c1_b	smallint	0	NOT NULL		Class 1 -boys				
9	c1_g	smallint		NOT NULL		Class 1 - Girls				
10	c2_b	smallint	0	NOT NULL		Class 2 -boys				
11	c2_g	smallint	0	NOT NULL		Class 2 -Girls				
	c3_b	smallint		NOT NULL		Class 3-boys				
13	G_g	smallint	0	NOT NULL	ļ	Class 3 - Girls		-		
14	c4_b	smallint	0	NOT NULL		Class 4 -boys				
15	c4_g	smallint		NOT NULL	-	Class 4-Girls		-		
16	c5_b	smallint	0	NOT NULL		Class 5 - boys		-		
17	c5_g	smallint	0	NOT NULL	1	Class 5-Girls		-		
18	c6_b	smallint	- 0	NOT NULL		Class 6-boys		-		
19	c6_g	smallint	0	NOT NULL	1	Class 6-Girls		-		
	c7_b	smallint		NOT NULL	1	Class 7-boys				
21	c7_g	smallint	0	NOT NULL	1	Class 7-Girls		-		
22	c8_b	smallint	0	NOT NULL	1	Class 8-boys		-		
	c8_g	smallint		NOT NULL	1	Class 8-Girls		-		
24	c9_b	smallint	0	NOT NULL	1	Class 9-boys				
25	c9_g	smallint	0	NOT NULL	+	Class 9-Girls				
	c10_b	smallint		NOT NULL	1	Class 10 -boys		-		
27	c10_g	smallint	0	NOT NULL		Class 10 -Girls				
	c11_b	smallint		NOT NULL		Class 11 -boys				
29	c11_g	smallint	0	NOT NULL		Class 11-Girls				
	c12_b	smallint	- 0	NOT NULL		Class 12-boys				
31	c12_g	smallint	0	NOT NULL		Class 12-Girls				
Table Name-	udise_sch_enr_reptr udise_sch_code,item_group,item_id									
			0.6. 0.16.			Provided to	Remarks			
	Column Name		Default Value	NOL NUI/NUII	Lengen					
2	udise_sch_code	char	Default Value	NOT NOTIVIOU	11	Udise Code of School				
2			Detault value	NOT NOTIVE	11	Udise Code of School Academic Year				
2	udise_sch_code	char	Derault Value	NOT NOT/NOT	11	Udise Code of School Academic Year	When Item Id Group = 1, Item Id = 1 Then General			
2	udise_sch_code	char	Default Value	NOT NUME NOT	11	Udise Code of School Academic Year	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			
2	udise_sch_code	char	Detault Value	Not Nully Null	11	Udise Code of School Academic Year	When Item Id Group = Litten Id = 1 Then General When Item Id Group = Litem Id = 2 Then SC			
2	udise_sch_code	char	Default Value	NOT NOT NOT	11	Ublise Code of School Academic Year	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 SC When Item id Group =1,Item id = 4 Then SC When Item id Group =1,Item id = 4 Then SC			
2	udise_sch_code	char	Default Value	NO. NOI/NOI	11	Uditie Code of School Academic Year	When Item M Group = Litem M = 1 Then General When Item M Group = Litem M = 2 Then SC When Item M Group = Litem M = 3 Then ST When Item M Group = Litem M = 4 Then ST When Item M Group = Litem M = 4 Then OBC When Item M Group = 2 Item M = 5 Then Muslim			
2	udise_sch_code	char	Derault Value	NO. NO. NO.	11	Uditie Code of School Academic Year	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 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 = 5 Then Muslim When Item id Group =2,Item id = 5 Then Christian			
2	udise_sch_code	char	Default Value	NO. NO. NO.	11	Uditie Code of School Academic Year	When Item M Group = Litem M = 1 Then General When Item M Group = Litem M = 2 Then SC When Item M Group = Litem M = 3 Then ST When Item M Group = Litem M = 4 Then ST When Item M Group = Litem M = 4 Then OBC When Item M Group = Zitem M = 5 Then Muslim When Item M Group = Zitem M = 5 Then Christian When Item M Group = Zitem M = 5 Then Shish			
2	udise_sch_code	char	Default Value	NOT YOU YOU	11	Usine Code of School Academic Year	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 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 = 5 Then Muslim When Item id Group =2,Item id = 5 Then Christian			
2	udise_sch_code	char	Default Value	NO. NO. NO.	11	Usine Code of School Academic Year	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
3	udite; sch, code ac, year	char char	Default Value		11	Usine Code of School Academic Year	When Item M Group = Litem M = 1 Then General When Item M Group = Litem M = 2 Then SC When Item M Group = Litem M = 3 Then ST When Item M Group = Litem M = 4 Then ST When Item M Group = Litem M = 4 Then OBC When Item M Group = Zitem M = 5 Then Muslim When Item M Group = Zitem M = 5 Then Muslim When Item M Group = Zitem M = 5 Then Sinh When Item M Group = Zitem M = 5 Then Sinh When Item M Group = Zitem M = 5 Then Busdhits When Item M Group = Zitem M = 5 Then Busdhits When Item M Group = Zitem M = 5 Then Busdhits When Item M Group = Zitem M = 5 Then Busdhits			
3	udite sch code ac year	char char smallint		NOT NULL	11	Usine Code of School Academic Year	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3	udise_sch_code 5c_year Reem_group_ Reem_id	char char smallint smallint		NOT NULL NOT NULL	11	Usine Code of School Academic Year Item M Group Item M Group	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 3 4 5 8	udite sch code ac year item group item jd cl, b	char char smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	11	Usine Code of School Academic Year Item M Group Item Id Group Item Id Group	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
4 5 8	udise_sksh.code 3c_year likem_group teem_id cl_b_cl_cs_cs_cs_cs_cs_cs_cs_cs_cs_cs_cs_cs_cs_	char char smallint smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL NOT NULL	11	Usine Code of School Academic Year Reem ld Group Rem ld Group	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 4 5 8 9	udise sch code ac year litem group tiem id cl, b cl, g cl,	char char smallint smallint smallint smallint smallint	0 0	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	11	Ubline Code of School Academic Year Item Id Group	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 3 4 5 8 9 10	udise sch. code 3c. year litem group tem id cl. b. cl.	char char smallint smallint smallint smallint smallint smallint	0 0 0	NOT NULL	11	Usine Code of School Academic Year Item M Group Item M Group Item M Gass 1-boyc Cass 1-doys Cass 2-doys Cass 3-doys Cass 3-doys	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 3 4 5 8 9 10 11	udite sch code ac year item group item id ct, b ct, g	char char smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0	NOT NULL	11	Ubline Code of School Academic Year Item Id Group Item Id Ite	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 4 5 8 9 10 11 12 13	ltem, group tem, id d. b. d. g. d. g. d. b. d. g. d. g	char char smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOT NULL	11	Usine Code of School Academic Year Item 1d Group	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 4 5 8 9 10 11 12 13	ltem, group tem, id d. b. d. g. d. g. d. b. d. g. d. g	char char smallint	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOT NULL	11	Usine Code of School Academic Year Item Id Group Item Id	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 3 4 5 8 9 10 11 11 12 13 14 15	illem group illem il d. b. c. t. b. c. t. b. c.	char 0 0 0 0 0 0 0	NOT NULL	11	Usine Code of School Academic Year Item 1d Group	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain				
2 3 3 4 4 5 8 9 9 10 11 12 13 13 14 15 15	udite sch code ac year litem group tiem id cl, b cl, b cl,	char char char smallint	0 0 0 0 0 0 0	NOT NULL	11	Usiner Code of School Academic Year Reem ld Group Item 80 Class 1-666	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
4 5 8 9 10 11 12 13 14 15 15	Item_group	char char char smallint	0 0 0 0 0 0 0 0 0	NOT NULL	11	Usine Code of School Academic Year Item Id Group Item Id	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 3 4 5 5 8 9 9 10 11 12 2 13 14 15 16 16 17 17 18 18 18 18 18 18 18 18 18 18 18 18 18	udise sch code ac year litem group litem id cl, b cl, a cl,	char char char smallent	0 0 0 0 0 0 0 0	NOT NULL	11	Usiner Code of School Academic Year Reem ld Group Item 80 Coss 1-6m Coss 1-6m Coss 1-6m Coss 2-6m Coss 2-6m Coss 3-6m Coss 3-	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
2 3 3 4 4 5 5 8 9 10 11 12 12 13 13 15 15 16 17 17 18 18 18 19 19 19 19 19 19 19 19 19 19 19 19 19	Item_group	char char char smallint	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOT NULL	11	Usine Code of School Academic Year Item 16 Group Item 16 Group Item 16 Usas 3-600 Class 4-600 Class 4-600 Class 4-600 Class 5-600 Class 5-6000 Class 6-6000	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 = 3 Then ST When Item Id Group = 1,Item Id = 3 Then ST When Item Id Group = 2,Item Id = 5 Then DIGE 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 = 6 Then Christian When Item Id Group = 2,Item Id = 5 Then Buddhot When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 9 Then Parti When Item Id Group = 2,Item Id = 10 Then Jain			
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5 item id	smallint	NOT NUI		Item Id				
6 cpp_b	smallint	0 NOT NUI		Pre-Primary -boys				
7 cpp_g	smallint	0 NOT NUI		Pre-Primary-Girls				
8 c1_b	smallint	0 NOT NUI		Class 1 -boys				
9 c1_g	smallint	0 NOT NUI		Class 1 -Girls				
40		0 1107 1101						
10 c2 b	smallint	0 NOT NUI		Class 2 -boys				
11 c2_g	smallint	0 NOT NUI		Class 2 -Girls				
12 c3_b	smallint	0 NOT NUI		Class 3-boys				
13 c3_g	smallint	0 NOT NUI		Class 3 - Girls				
14 c4 b	smallint	0 NOT NUI		Class 4-boys				
15 c4 g	smallint	D NOT NUI		Class 4-Girls				
16 c5 b	smallint	0 NOT NUI		Class 5 -boys				
17 c5_g	smallint	0 NOT NUI		Class 5-Girls		-		
18 c6_b	smallint	0 NOT NUI		Class 6-boys				
19 c6_g	smallint	0 NOT NUI		Class 6-Girls				
20 c7_b	smallint	0 NOT NUI		Class 7-boys		-		
21 c7_g	smallint	0 NOT NUI		Class 7-Girls				
22 c8_b	smallint	0 NOT NUI		Class 8-boys				
23 c8 g	smallint	0 NOT NUI						
23 CS g		U NOT NUI		Class 8-Girls		1		
24 c9_b	smallint	0 NOT NUI		Class 9-boys		4		
25 c9_g	smallint	0 NOT NUI		Class 9-Girls				
26 c10 b	smallint	0 NOT NUI		Class 10 -boys				
						1		
27 c10_g	smallint	0 NOT NUI		Class 10 -Girls		-		
28 c11_b	smallint	0 NOT NUI		Class 11 -boys				
29 c11 g	smallint	0 NOT NUI		Class 11-Girls				
20 43 5						1		
30 c12_b	smallint	0 NOT NUI		Class 12-boys		-		
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4 age4 b	smallint	0 NOT NUI		Below 5 in Age -boys		1		
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5 age4_g	smallint	0 NOT NUI		Below 5 in Age -Girls				
6 ageS_b	smallint	0 NOT NUI		Age 5 -boys				
7 age5 g	smallint	0 NOT NUI		Age 5 -Girls				
8 age6_b	smallint	0 NOT NUI		Age 6 -boys				
9 age6_g	smallint	0 NOT NUI		Age 6 -Girls				
10 age7_b	smallint	0 NOT NUI		Age 7 -boys				
11		0 407400		1. 3.011				
11 age7_g	smallint	0 NOT NUI		Age 7 - Girls				
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12 age8_b				Age above 7 - Girls				
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13 age8_g		0 NOT NUI				-		
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Color						
A Column	31 clsrms_maj_kuc	smallint	0 Not Null	4 2.4(c)	Total number of Kucha classroom need major repair	
A Control				4 2.4(c)		
March				4		
March	35 toilet vo					
Column C	36 toileth			2.7(a)[i]		
Angle	37 toiletb fun		0 Not Null			
Column C	38 toiletg		0 Not Null		Total number of girls toilet	
Company	39 toiletg_fun		0 Not Null			
Company						
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A 15 15 15 15 15 15 15						
A Color	45 urinalsh fun					
Company	46 urinalsg					
April 1995 1	47 urinalsg_fun		9 Not Null	2.7(a)[ii]	Total number of girls functional urinals	
Description March	48 toiletb_fun_water		0 Not Null		Out of the total number of boys functional toilets/Urinal, how many have running water available in the toilet/Urinal for flushing and cleaning	
Company	49 toiletg_fun_water				Out of the total number of girls functional toilets/Urinal, how many have running water available in the toilet/Urinal for flushing and cleaning	
Company	50 handwash_yn				Is hand washing facility with soap available near toilets/urinals block 1:Yes,2:No	
Section Sect				2.7(d)		
Marie State				7.8(a)		
March Marc	54 hand nump fun					
## Service March M	55 well prot tot					
Column	56 well prot fun					
December Column	57 well_unprot_tot	smallint	0 Not Null	2.8(a)	Total number of Unprotected Well	
Part	58 well_unprot_fun	smallint	0 Not Null	2.8(a)	Total number of functional Unprotected Well	
Company	59 tap_tot					
United March Mar					Total number of functional Tap Water	
Column						
Description						
Column						
Company Comp			O INCLINE			
1	66 water_purifier_yn	smallint	9 Not Null	2.8(b)	Whether water purifier is available in the school: 1:Yes,2:No	
Section Company Comp	67 water_tested_yn	smallint	9 Not Null	2.8(c)	Whether water quality is tested from water testing lab 1:Yes,2:No	
Description of the content of the	68 rain_harvest_yn		9 Not Null	2.9	Does the school have provision for rain water harvesting 1:Yes,2:No	
Common	69 handwash_meal_yn		9 Not Null	2.10	Whether handwashing facility with soap available for washing hands before and after meal 1:Yes,2:No	
Property	70 handwash meal_tot					
1 1 1 1 1 1 1 1 1 1					Whether electricity connection is available in the school 1:Yes,2:No	
Application Company	72 solarpanel yn				Whether solar panel is available in school 1:Yes,Z:No	
Column C						
Property Control Con						
Fig. 1.5						
Process	77 bkbnk_books				Total numbers of books book bank	
A	78 bkbnk_books_ncert	integer	0 Not Null	2.12	Total number of books from NCERT, NBT or any other Government publisher	
El Horse A.					Reading Corner Available 1.Yes,2.No	
Column						
State Control Contro	8U readcorner_books				Total numbers of books Reading Corner	
Act Department Color C	81 librarian_yn	smallint	9 Not Null	2.12(a)	Does the school have a full-time librarian 1:Yes,2:No	
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## Dispute Communication Commu	81 librarian yn 82 newspaper yn 83 playground yn 84 playground alt yn	smallint smallint smallint smallint	9 Not Null 9 Not Null 9 Not Null 9 Not Null	2.12(a) 2.12 (b) 2.13 2.13(a)	Oose the school have a full-time librarian 1:1vg.376 Does the school adscribt to recognize prefugations 1:1vg.376 Whether Plaground facility is available If no, whether school has make dequeue arrangements for children to Play outdoor games and other physical activities in an adjoining playground /municipal park etc. 1/vg.376 If no, whether school has make dequeue arrangements for children to Play outdoor games and other physical activities in an adjoining playground /municipal park etc. 1/vg.376	
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128 letab, fin ym vmslimt 9 kex Null 2.31(p) Whether the LCTLab is functional or roy 1xe ₂ .2No 129 let model impl smallist 0 kex Null 2.31(c) Which model implemented in the school 1.450CT Model, 2.800 Model, 2.00 Model, 3.0 firer 130 ict, intry type smallist 0 kex Null 2.31(d) Type of the KCT Instructor in the school 1.4Full Time, 2.Part Time, 3-Not Applicable	81 librarian yn 82 newsper yn 83 playground yn 83 playground yn 85 meddik yn 85 meddik yn 85 meddik yn 86 meddik tot 87 dewormtab yn 89 ramps, yn 90 handraib yn 91 spi edwadror, yn 91 spi edwadror, yn 93 dethn cyfern, yn 94 dethn collect, yn 95 dethn cyfern, yn 95 dethn cyfern, yn 96 dethn cyfern, yn 97 defhon cyfern, yn 98 dethn cyfern, yn 99 staff roen, yn 99 staff roen, yn 101 staff gef, yn 102 lethr gef, yn 103 lethr gef, yn 104 llebry, roen, yn 105 lethr gef, yn 106 llebry, roen, yn 107 lphy lab, goed 108 genn lab, yn 109 play lab, goed 109 genn lab, yn 110 leol ab, yn 111 lleu lab, cond 112 math lab, yn 113 math lab, cond 114 lang lab, yn 116 gen, lab, yn 117 gen, lab, cond 118 lenn, cond 111 lleu, de, cond 111 lleu, de, cond 112 math lab, yn 113 math lab, cond 114 leng lab, yn 115 leng, lab, yn 116 gen, lab, yn 117 lleu, bo, cond 118 homese, lab, yn 120 peyche, lab, yn 121 amsthist, yn 122 audio-system yn 123 siernedik, yn 124 mathist, yn 125 llenderic, dev, yn	smallint prosident proside	9 Not Null	2.12(a) 2.12(b) 2.13 2.13(a) 2.14 2.14(a) 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)	One to the chool have a full time librarian One to the size of the chool have a full time librarian One to the size of the chool have a full time librarian Whether Mirgorius facility is a suitable One worming tables for the full of the suitable is all as actions on year. Total number of Medical denic sour conducted in the scribod long last addency year One worming tables give to children on an inflict and tables give to children In you will be suitable in the scribe of the suitable species of the	lable lable lable lable
129 ct_model mg mailait 0 ket Nul 2.31(c) Which model implemented in the school 1.80OT Model 2.80D Model 3.0Ther 1.80OT Model 3.0Ther	81 librarian yn 82 newspaper yn 83 playground yn 84 playground yn 85 meddak yn 85 meddak yn 85 meddak yn 85 meddak yn 86 meddak yn 87 dewormtab yn 89 farans, yn 91 lapt edwartar yn 91 lapt edwartar yn 92 labrhoen garden, yn 93 lapt edwartar yn 94 dafon, roten yn 96 stoch kirchen, yn 96 stoch kirchen, yn 96 stoch kirchen, yn 96 stoch kirchen, yn 97 alwing room, yn 98 comroom, g, yn 99 staff room yn 100 craft room yn 101 staff dry yn 102 linegarded jab yn 103 library, room, yn 104 comp, room, yn 106 plry, lab yn 106 plry, lab yn 107 plry jab, cond 108 chem jab yn 109 chem jab cond 100 chem jab yn 110 looi lab yn 111 looi lab yn 111 looi lab yn 112 math sab cond 114 lang lab, yn 115 lang lab, yn 116 play lab yn 117 play lab cond 118 lang lab, yn 119 lab cond 110 looi lab yn 111 lang lab, yn 117 play lab cond 118 lang lab, yn 119 phorne, sc lab, cond 121 gardhol lab, yn 121 gardhol lab, yn 122 alacid captern yn 123 icinencialt, yn 124 langtabl, yn	emailleri promiere i p	9 Not Null	2.12(a) 2.12(b) 2.13 2.13(a) 2.14 2.14(a) 2.14(a) 2.14(b) 2.14(c) 2.15 2.15(a) 2.16 2.17 2.18 b 2.18 b 2.18 c 2.19 2.20(a) 2.20(b) 2.20(b) 2.20(c) 2.2	Ones the school have a full time florages Ones the school have a full time florages Whether Progrant floring is a suicide.	lable lable lable lable
130 et instr. type smallint 0 Not Null 2.31(d) Type of the KT Instructor in the school 1-Full Time, 2-Pant Time, 3-Not Applicable	81 librarian yn 82 newsper yn 83 playground yn 84 playground yn 85 meddik yn 85 meddik yn 85 meddik yn 86 meddik tot 87 dewormtab yn 89 ramps, yn 90 handraib yn 91 spi edwadror, yn 91 spi edwadror, yn 93 dethn cyfern, yn 94 dethn collect, yn 95 dethn cider, yn 95 dethn cider, yn 96 dethn cider, yn 97 defwyd yn 98 dethn cider, yn 99 dethn com yn 99 dethn	smallint prosident proside	9 Not Null	2.12(a) 2.12(b) 2.13 2.13(a) 2.14 2.14(a) 2.14(a) 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(c) 2.20(d) 2.2	Does the school burker a field from Enterland Once the school burker to consequent programmers Whether Registeric Enterland sections a school and	lable lable lable lable
131 laptop yn smallint 9 Not Null 2.32 Laptop/Notebook 1:Yes_2No	81 librarian yn 82 newspeer yn 83 playground yn 84 playground yn 85 meddik yn 85 meddik yn 85 meddik yn 86 meddik yn 87 dewormtab yn 89 ramps, yn 91 lipl edwarber yn 91 lipl edwarber yn 92 librhon garden, yn 93 lipl edwarber yn 94 distan, clarm, yn 95 lipl edwarber yn 95 distan, clarm, yn 96 stan, clard, yn 96 stan, clard, yn 97 alamp, yn 98 comroom, g yn 98 comroom, g yn 100 craft room yn 100 craft room yn 101 staff gri yn 102 lintegrafed lib yn 103 library, room, yn 106 plry lab yn 106 plry lab yn 106 plry lab yn 107 plry lab cond 108 chem lab, yn 109 chem lab cond 110 bei lab yn 111 library chem lab cond 111 library chem lab cond 112 math lab, yn 114 liang lab yn 115 library lab yn 115 library chem lab cond 116 gre lab yn 117 greg lab yn 118 homes lab yn 119 prychol ab cond 110 prychol yn 111 library chem lab cond 111 library chem lab cond 112 math lab yn 113 library lab cond 114 liang lab yn 115 prychol lab cond 116 gre lab yn 117 greg lab cond 118 homes lab yn 119 prychol lab cond 111 prychol lab cond 112 prach lab cond 112 prach lab cond 113 library lab cond 114 liang lab yn 115 library lab cond 116 prochol lab cond 117 greg lab cond 118 library lab cond 119 prochol lab cond 110 library lab cond 111 library lab cond 112 prachol lab cond 115 library lab cond 116 library lab cond 117 greg lab cond 117 greg lab cond 118 library lab cond 119 prochol lab cyn 119 library lab yn	emailleri promineri promi	9 Not Nad 10 Not N	2.12(a) 2.12(b) 2.13 2.13(a) 2.14 2.14(a) 2.14(a) 2.14(b) 2.14(c) 2.15 2.15(a) 2.16 2.17 2.18 b 2.18 c 2.18 b 2.18 c 2.18 c 2.19 2.20(c) 2.20(One the school but an 2 life term literate One the school but company magazine One the school but control but control to the school state school to the school state school to the school through and the school to the school through and the school to the school through and through and through and through and through a school through a school through and through a school through and through a school t	lable lable lable lable
	81 librarian yn 82 newspeer yn 83 playground yn 84 playground yn 85 meddik yn 85 meddik yn 85 meddik yn 86 meddik yn 87 dewormtab yn 89 ramps, yn 91 lipl edwatar yn 91 lipl edwatar yn 91 lipl edwatar yn 93 datun clien, yn 94 datur yn 95 datun chen yn 96 datun chen yn 97 datun yn 98 comeon, gan 98 comeon, gan 100 craft noen, yn 100 craft noen, yn 100 craft noen, yn 101 listaf dry yn 102 lintegrated, lib, yn 103 library, roen, yn 104 comp, noen yn 105 library, roen, yn 106 plry, lab yn 107 plry lab yn 106 plry, lab yn 107 plry lab cond 108 chem lab, cond 109 chem lab, cond 110 bot lab yn 111 library cond 111 library cond 112 math lab, yn 114 lang lab yn 115 library cond 115 library cond 116 geo lab yn 117 geol ab cond 118 library cond 119 library cond 111 library cond 111 library cond 112 math lab, yn 113 library cond 114 lang lab yn 115 library cond 115 library cond 116 geo lab yn 117 geol ab cond 118 homese Libb cond 119 prophe lab, gen 119 library cand charlest yn 120 library cand 121 prophe lab, yn 121 library cand 122 prophe lab, yn 123 librarekt yn 124 librardik yn 125 blomerir, dev yn 126 library yn 127 litt impl yeer 127 litt impl yeer	problem proble	9 Not Null	2.12(a) 2.12(b) 2.13 2.13(a) 2.14 2.14(a) 2.14(a) 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) 2.2	Some the whole large and this case injection. Once the the whole large and this case injection. Once the the whole large and the investigation. In the case of the second in extragation. Whole Program for the program for the program of the pro	lable lable lable lable

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133	laptop_fun	smallint	0	Not Null		2.32	No. of Functional Laptop available		
134	tablets_yn	smallint	9	Not Null		2.32	Tablets	1:Yes,2:No	
135	tablets_tot	smallint	- 0	Not Null		2.32	No. of Tablets available		
	tablets_fun	smallint		Not Null		2.32	No. of Functional Tablets available		
137	desktop_yn	smallint	9	Not Null		2.32	Desktop	1:Yes,2:No	
138	desktop_tot	smallint	0	Not Null		2.32	No. of Desktop available		
	desktop_fun	smallint		Not Null		2.32	No. of Functional Desktop available		
	teachdev_yn	smallint		Not Null		2.32	PCs with Integrated Teaching Learning Devices	1:Yes,2:No	
	teachdev_tot	smallint		Not Null		2.32	No. of PCs with Integrated Teaching Learning Devices available		
	teachdev_fun	smallint		Not Null		2.32	No. of Functional PCs with Integrated Teaching Learning Devices available		
	digi_board_yn	smallint		Not Null		2.32	Digital Boards with Content Management Systems and solutions	1:Yes,2:No	
144	digi_board_tot	smallint	- 0	Not Null		2.32	No. of Digital Boards with Content Management Systems and solutions (CMS) available		
145	digi_board_fun	smallint	- 0	Not Null		2.32	No. of Functional Digital Boards with Content Management Systems and solutions (CMS) available		
146	server_yn	smallint	9	Not Null		2.32	Server	1:Yes,2:No	
147	server_tot	smallint	- 0	Not Null		2.32	No. of Server available		
148	server_fun	smallint	0	Not Null		2.32	No. of Functional Server available		
149	projector_yn	smallint		Not Null		2.32	Projector	1:Yes,2:No	
	projector_tot	smallint		Not Null		2.32	No. of Projector available		
151	projector_fun	smallint		Not Null		2.32	No. of Functional Projector available		
	led_yn	smallint		Not Null		2.32	LCD/ LED/ Plasma Screen	1:Yes,2:No	
153	led_tot	smallint		Not Null		2.32	No. of LCD/ LED/ Plasma Screen available		
154	led_fun	smallint		Not Null		2.32	No. of Functional LCD/ LED/ Plasma Screen available		
155	printer yn	smallint		Not Null		2.32	Printer	1:Yes,2:No	
	printer_tot	smallint		Not Null		2.32	No. of Printer available		
157	printer_fun	smallint	0	Not Null		2.32	No. of Functional Printer available		
158	scanner_yn	smallint	9	Not Null		2.32	Scanner	1:Yes,2:No	
159	scanner_tot	smallint	0	Not Null		2.32	No. of Scanner available		
160	scanner_fun	smallint	- 0	Not Null			No. of Functional Scanner available		
161	webcam_yn	smallint	9	Not Null		2.32	Web Camera	1:Yes,2:No	
	webcam_tot	smallint		Not Null		2.32	No. of Web Camera available		
	webcam_fun	smallint		Not Null		2.32	No. of Functional Web Camera available		
164	generator_yn	smallint		Not Null		2.32	Generator/Inverter/UPS	1:Yes,2:No	
	generator_tot	smallint		Not Null		2.32	No. of Generator/Inverter/UPS available		
	generator_fun	smallint		Not Null		2.32	No. of Functional Generator/Inverter/UPS available		
	internet_yn	smallint		Not Null		2.32	Internet facility*	1:Yes,2:No	
168	dth_yn	smallint		Not Null		2.32	DTH-TV Antenna	1:Yes,2:No	
169	digi_res_yn	smallint		Not Null		2.32	E Content and Digital Resources for VI-XII	1:Yes,2:No	
170	tech_soln_yn	smallint	9	Not Null		2.32	Assistive tech-based solutions for CWSN ⁻	1:Yes,2:No	
171	ict_tools_yn	smallint	9	Not Null		2.33	Whether ICT based tools are being used for teaching classes VI - XII	1:Yes,2:No	
172	ict_teach_hrs	smallint	0	Not Null		2.33 (a)	Number of hours spent/week		
Table	udise_sch_profile								
Primary Key	udise_sch_code					T			
S.No.				Null/Not Null	Length	Serial No.	Description	Remarks	
			fault Value						
1	udise_sch_code	char		Not Null	11		Udise Code of the school	Required Field	
1 2	udise_sch_code ac_year	char char		Not Null Not Null	11 7		Academic Year	Required Field Required Field	
1 2 13	udise_sch_code ac_year c0 sec	char char smallint	0	Not Null Not Null Not Null	11 7	1.18	Academic Year Number of Sections of Class 0		
1 2 13	udise_sch_code ac_year c0_sec c1_sec	char char smallint smallint	0	Not Null Not Null Not Null Not Null	11 7	1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1		
1 2 13 14	udise_sch_code ac_year c0 sec c1 sec c2_sec	char char smallint smallint smallint	0	Not Null Not Null Not Null Not Null Not Null	11 7	1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1		
1 2 13 14 15	udise sch_code ac_year c0_sec c1_sec c2_sec c3_sec	char char smallint smallint smallint smallint	0 0 0	Not Null Not Null Not Null Not Null Not Null Not Null	7	1.18 1.18 1.18	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 2 Number of Sections of Class 3		
1 2 13 14 15 16	udise_sch_code ac_year c0_sec_ c1_sec c2_sec_ c3_sec_ c4_sec_ c4_sec_ c4_sec_ c4_sec_	char char smallint smallint smallint smallint smallint smallint	0 0 0	Not Null	11 7	1.18 1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3		
1 2 13 14 15 16 17	udise sch code ac_year 60 sec c1_sec c2_sec c3_sec c4_sec c5_sec c5_sec	char char smallint smallint smallint smallint smallint smallint	0 0 0 0	Not Null	7	1.18 1.18 1.18 1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 4 Number of Sections of Class 5		
1 2 13 14 15 16 17 18	udse sch code ac year cb sec c2 sec c5 sec	char char smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0	Not Null	7	1.18 1.18 1.18 1.18 1.19 1.19	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 5		
1 2 2 13 14 15 16 16 17 18 19 20	udse, suh code sc. year cb. sec	char char smallint	0 0 0 0 0	Not Null	7	1.18 1.18 1.18 1.18 1.18 1.13 1.13 1.13	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 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 6 Number of Sections of Class 6 Number of Sections of Class 7		
1 2 13 14 15 16 17 18 19 20 21	udius ext. code 82, year 40 sec 12 sec 12 sec 13 sec 15 sec 15 sec 15 sec 15 sec 15 sec 16 sec 17 sec 18 sec	char char smallint	0 0 0 0 0 0	Not Null	7	138 138 139 139 139 139 139 139 130 130	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 7		
1 2 2 13 3 14 15 16 17 17 18 18 19 20 21 22	sides ext. code & & year 60 sec 1.0 sec 1.2 sec 1.0 sec	char char smallint	0 0 0 0 0 0	NOT NUII	7	1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 8		
1 2 13 14 15 16 17 18 19 20 21 22 23	udise est, code \$c_year\$ 03 sec 1.5 sec 1.2 sec 1.5 sec	char char smallint	0 0 0 0 0 0 0	Not Null	7	138 139 139 139 139 139 139 139 139 139 139	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 8 Number of Sections of Class 9 Number of Sections of Class 9 Number of Sections of Class 9 Number of Sections of Class 10		
1 2 3 3 3 4 4 4 5 5 5 6 6 6 7 7 1 8 6 7 7 1 2 2 2 2 2 3 2 2 4	udins pth code & x_year 40 sec 10 sec 12 sec 12 sec 14 sec 15 sec 16 sec	char smallint	0 0 0 0 0 0 0	Not Null	7	1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 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 6 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 9 Number of Sections of Class 9 Number of Sections of Class 9 Number of Sections of Class 10 Number of Sections of Class 11	Required Field	
1 2 3 3 14 15 16 17 18 19 20 21 22 23 24	udins exh code \$2, year 40 sec 41 sec 42 sec 45 sec	char char smallint	0 0 0 0 0 0 0 0 0	NOT NUII	7	138 138 138 139 139 139 139 139 139 139 139 139 139	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 8 Number of Sections of Class 1 Number of Sections of Class 11 Number of Sections of Class 11 Number of Sections of Class 11		
1 2 2 13 13 14 15 15 16 16 17 17 18 18 17 17 18 18 17 19 19 12 12 12 12 12 12 12 12 12 12 12 12 12	udins pth code & x_year 40 sec 10 sec 22 sec 34 sec 55 sec 65 sec 65 sec 65 sec 10 sec 10 sec 11 sec 12 sec 12 sec 13 sec 14 sec 15 sec	char smallint	0 0 0 0 0 0 0 0 0	Not Null	11 7	1.18 1.18 1.18 1.18 1.19 1.18 1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 10 Number of Sections of Class 10 Number of Sections of Class 11	Required Field	
1 2 13 14 15 16 17 18 19 20 21 22 23 24 25 26 27	undrise ush code act, year 40 sec cl sec cl sec cl sec 61 sec 64 sec 65 sec 65 sec 65 sec 65 sec 65 sec 67 sec 67 sec 68 sec 69 sec 60 sec 6	char smallint	0 0 0 0 0 0 0 0 0	NOT NUII	11 7	1.18 1.18 1.18 1.18 1.18 1.18 1.19 1.19	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 10 Number of Sections of Class 10 Number of Sections of Class 11 Number of Sections of Class 12 Year of Excipations of Sknool Primary	Required Field	
1 2 2 13 14 15 15 16 16 17 17 18 18 19 19 12 12 12 12 12 12 12 12 12 12 12 12 12	udins pth code & x_year 40 sec 10 sec 22 sec 33 sec 64 sec 65 sec 66 sec 67 sec 66 sec 10 sec 11 sec 12 sec 12 sec 14 sec 15 sec 16 sec 17 sec 18 se	char smallint char smallint char char	0 0 0 0 0 0 0 0 0	NOT NUII	11 7	1.18 1.18 1.18 1.19 1.19 1.19 1.19 1.119 1.119 1.118 1.118 1.118 1.118 1.118 1.118 1.120 1.21(0) 1.21(0)	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 2 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 10 Number of Sections of Class 10 Number of Sections of Class 11 Number of Sections of Class 11 Number of Sections of Class 11 Var of Establishment of School Upper Primary Var of Recognition of School Primary Var of Recognition of School Primary	Required Field	
1 2 13 14 15: 16 17 18 19 20 21 22 23 24 25 26 27 28 28	undre uch code act, year 40 sec 41 sec 42 sec 45 sec 46 sec 46 sec 46 sec 46 sec 47 sec 47 sec 48 sec 49 sec 49 sec 49 sec 49 sec 49 sec 40	char smallint conalint smallint conalint conalin	0 0 0 0 0 0 0 0 0	NOT NUII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 10 Number of Sections of Class 10 Number of Sections of Class 11 Number of Sections of Class 12 Year of Exceptions of Sknool Years of Sknool Year of Recognition of Sknool Year of Recogn	Required Field	
1 2 2 13 14 14 15 15 16 16 17 17 17 17 17 17 17 17 17 17 17 17 17	udine sub code & ac year 40 sec 12 sec 12 sec 13 sec 14 sec 15 sec 16 sec 17 sec 16 sec 17 sec 16 sec 17 sec 18 sec 11 s	char smallint char char char char char char	0 0 0 0 0 0 0 0 0	NOT NUII	11 7	1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 8 Number of Sections of Class 10 Number of Sections of Class 10 Number of Sections of Class 11 Varar of Recognition of School Sprinary	Required Field	
1 2 2 13 13 14 15 15 16 16 17 17 18 18 19 19 12 12 12 12 12 12 12 12 12 12 12 12 12	under such code act, year 60 sec c1 sec c2 sec c4 sec c4 sec c4 sec c5 sec c6 sec c6 sec c6 sec c1	char smallint consilient char char char char char char char char	0 0 0 0 0 0 0 0 0	NOT NUII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 10 Number of Sections of Class 10 Number of Sections of Class 11 Number of Sections of Class 11 Number of Sections of Class 12 Year of Recognition of Sknool Years Year of Recognition of Sknool Years Year of Recognition of Sknool Sknool Sknool Sknool Year of Recognition of Sknool Sknool Sknool Year of Recognition of Sknool Sknool Sknool Year of Recognition of Sknool Sknool Sknool Sknool Year of Recognition of Sknool Sknool Sknool Sknool Year of Recognition of Sknool Sknool Sknool Year of Recognition of Sknool Sknool Sknool Year of Recognition of Sknool Year of Reco	Required Field	
1 2 2 13 14 4 15 15 16 16 17 18 18 19 19 20 20 22 22 22 22 24 24 25 25 25 27 27 28 29 30 3 3 3 3 2	udine uch code & x_year 40 sec 10 sec 12 sec 12 sec 13 sec 14 sec 15 sec 16 sec 17 sec 16 sec 17 sec 18 sec 11 se	char smallint consilint smallint consilint consilint consilint consilint consilint consilint consilint consilint consilint char char char char char char char char	0 0 0 0 0 0 0 0 0	NOT NUII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 8 Number of Sections of Class 8 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 10 Number of Sections of Class 11 Number of Sections of Class 11 Number of Sections of Class 12 Year of Establishment of School Upper Primary Year of Recognition of School Opper Opper Primary Year of Recognition of School Opper Opper Primary Year of Recognition of School Opper Opp	Max value of eac	
1 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	under such code act, year 60 sec c1 sec c2 sec c4 sec c4 sec c4 sec c5 sec c6 sec c6 sec c6 sec c7 sec c6 sec c7 sec c8 sec c9	char smallint containt containt containt containt char char char char char char char char	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOR NUII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 1 Var of Sections of Class 1 Var of Recognition of Sknod Primary Var of Recognition of Sknod Sections Var of Regognition of the School Var of Regognition of the School	Max value of eac Must be betwee	
1 2 2 3 14 155 16 177 18 19 20 21 21 22 22 23 23 24 25 25 25 26 27 27 28 33 33 33 34 34	udise sch code & cyear 40 sec 10 sec 12 sec 12 sec 12 sec 13 sec 14 sec 15 sec 16 sec 16 sec 16 sec 16 sec 16 sec 16 sec 17 sec 18 sec 18 sec 19 sec 10 sec	char smallint char smallint char char char char char char char char	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOR HAIII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 1 Number of Sections 10 Number of Sections 10 Number of Sections 1	Miss value of eac Muss be betwee 1242 2No.	
1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 3 3 3 3 3	unders uch code act, year 60 sec c1 sec c2 sec c3 sec c4 sec c5 sec c6 sec c6 sec c7 sec c6 sec c7 sec c8 sec c9	char unsalinit u	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOO NUIII NOO NUIII NOO NUII NOO NUII NOO NUII NOO NUII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 1 Year of Sections of Class 1 Year of Recognition of School Primary Year of Recognition of School Sections Year of Recognition of the School	Max value of eac Must be betwee 1745, No. 174	
1 2 2 3 3 4 3 3 3 3 3 3 3 3 5 5 5 5 5 15 1 1 1 1 1	udise sch code & cyear 60 sec 12 sec 12 sec 12 sec 13 sec 14 sec 15 sec 16 sec 17 sec 18 sec 18 sec 19 sec 10 sec	char char consider char 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOR NUIL	11 7	118 119 119 119 119 119 119 119 119 119	Academic Year Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 1 Number of Sections of	Must be betwee 1742 No. 1744 N		
1 2 2 3 3 4 3 3 3 3 3 3 3 3 5 5 5 5 5 15 1 1 1 1 1	unders uch code act, year 60 sec c1 sec c2 sec c3 sec c4 sec c5 sec c6 sec c6 sec c7 sec c6 sec c7 sec c8 sec c9	char unsalinit u	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOO NUIII NOO NUIII NOO NUII NOO NUII NOO NUII NOO NUII	11 7	118 118 118 118 118 118 118 118 118 118	Academic Year Number of Sections of Class 0 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 3 Number of Sections of Class 4 Number of Sections of Class 5 Number of Sections of Class 1 Year of Sections of Class 1 Year of Recognition of Class 1 Year of Recognition of School Premay Year of Recognition of School Sections Year of Recognition of the School	Max value of eac Must be betwee 1746, 2 Mo	
1 2 2 3 3 4 4 3 3 3 3 3 3 3 3 3 3 3 3 3 3	udise sch code & cyear 60 sec 12 sec 12 sec 12 sec 13 sec 14 sec 15 sec 16 sec 17 sec 18 sec 18 sec 19 sec 10 sec	char char consider char 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOR NUIL	11 7	118 119 119 119 119 119 119 119 119 119	Academic Year Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 6 Number of Sections of Class 7 Number of Sections of Class 1 Number of Sections of	Must be betwee The state of eac Must be betwee The state of eac The state of eac The state of eac Must be betwee The state of eac		
1 2 2 3 3 4 4 4 5 5 6 6 6 7 2 7 2 8 8 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	udins esh code & cyper 40 sec 11 sec 12 sec 12 sec 13 sec 14 sec 15 sec 15 sec 16 sec 17 sec 18 sec 18 sec 19 sec 10 se	char char consider char 9 9 9	NOO NUILL NOOT NUILL NUILL NUILL	11 7	1.18 1.18 1.18 1.19 1.19 1.19 1.19 1.19	Academic Year Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 1 Number of Sections of Class 11 Number of Sections of Class 11 Number of Sections of Class 12 Var of Recognition of School Primary Var of Recognition of School Primary Var of Recognition of School Sections Var of Recognition of School Sec	Max value of eac Must be betwee 17452-780 174		
1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3	udine uch code \$2, year 60 sec C1 sec C2 sec C3 sec C4 sec C4 sec C5 sec C5 sec C5 sec C5 sec C5 sec C6 sec C7 sec C7 sec C8 sec C9 s	char char char char char char char char	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	NOT NUIL	11 7	1.18 1.18 1.18 1.18 1.18 1.18 1.18 1.18	Academic Year Number of Sections of Class 1 Number of Sections of Class 1 Number of Sections of Class 3 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 5 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 7 Number of Sections of Class 1 Number of Sections of Class 11 Number of Sections of Class 11 Number of Sections of Class 12 Var of Recognition of School Primary Var of Recognition of School Primary Var of Recognition of School Sections Var of Recognition of School Sec	Must be betwee 1945 No. 1945	

					Whether boarding facilities are available for Upper primary	1:Yes.2:No . 9:
						Not Applicable.
						Option yes or
						No applies to schools having
						upper primary
						school category
	l					otherwise 9:
41 b	ooarding_upr_yn	smallint	9 NOT NULL	1.25(b)[ii]		Not applicable
42 b	ooarding_upr_b	smallint	0 NOT NULL	1.25(b)[ii]	Boarding facilities are available for Upper Primary for boys	
43 b	ooarding_upr_g	smallint	0 NOT NULL	1.25(b)[ii]	Boarding facilities are available for Upper Primary for girls	
						1:Yes,2:No , 9:
						Not Applicable. Option yes or
						Option yes or
						No applies to schools having
						Secondary
						school category
						otherwise 9:
44 b	ooarding_sec_yn	smallint	9 NOT NULL	1.25(b)[iii]	Whether boarding facilities are available for Secondary School	Not applicable
		smallint	0 NOT NULL	1.25(b)[iii]	Boarding facilities are available for Secondry for boys	
46 b	ooarding_sec_g	smallint	0 NOT NULL	1.25(b)[iii]	Boarding facilities are available for Secondry for girls	
						1:Yes,2:No , 9:
						Not Applicable.
						Option yes or No applies to
						schools having
						High Secondary
						school category
	l	1				otherwise 9:
47 b	poarding_hsec_yn	smallint	9 NOT NULL	1.25(b)[iv]	Whether boarding facilities are available for Higher secondary	Not applicable
48 b	ooarding_hsec_b	smallint	0 NOT NULL	1.25(b)[iv]	Boarding facilities are available for Higher Secondry for boys	
49 b	ooarding_hsec_g	smallint	0 NOT NULL	1.25(b)[iv]	Boarding facilities are available for Higher Secondry for girls	
50 n	minority_yn	smallint	9 NOT NULL	1.26	Is this a minority managed school?	1:Yes,2:No
		smallint	D NOT NULL	1.26(a)	Type of minority community managing the school	As per the DCF
		smallint	9 Not Null	1.27	Are the pupils at the primary stage taught through their mother tongue	1:Yes,2:No
53 n		smallint	D NOT NULL	1.28(i)	Medium of instruction in the school as per DCF	Atleast one medium of instruction is to be mentioned
54 n	medinstr2	smallint	98	1.28(II)	Medium of instruction in the school as per DCF	medium 2 must not be same as that of medium 1
55 n	medinstr3	smallint	98	1.28(m)	Medium of instruction in the school as per DCF	medium3 must not be same as that of medium 1 & medium2
56 n		smallint	98	1.28(iv)	Medium of instruction in the school as per DCF	medinstr4 of instruction must not be same as that of medium 1,2 & 3
57 n	medinstr_oth	varchar		1.28	If there is any other medium of instruction , mention name of the languagein other OPTION	
58 la	ang1	smallint	0 NOT NULL	1.29(i)	Language 1 taught as a subject as per DCF	Atleast one language is to be mentioned
59 la	ang2	smallint	98	1.29(ii)	Language 2 taught as a subject as per DCF	lang2 must not be same as that of lang1
60 la		smallint	98	1.29(iii)	Language 3 taught as a subject as per DCF	lang3 must not be same as that of lang1 & lang2
		smallint	9	1.3	Does the school offer any pre-vocational course(s) at Upper-Primary/Secondary stage?	1:Yes,2:No,9:Not Applicable
62 e	eduvoc_yn	smallint	9	1.31	Does the school provide educational and vocational guidance/counseling to students?	1:Yes,2:No,9:Not Applicable
	ooard_sec	smallint	0 Not Null	1.32(a)	Affiliation Board for Secondary Sections	As per the DCF
	ooard_sec_no	varchar		50 1.32(a)	Affiliation Number for secondary	
65 b		varchar		50 1.32(a)	If others, then name of the board	
66 b	ooard_hsec	smallint	0 Not Null	1.32(b)	Affiliation Board For Higher secondary Sections	As per the DCF
67 b	ooard_hsec_no	varchar		50 1.32(b)	Affiliation Number For Higher secondary	
68 b	ooard_hsec_oth	varchar	1	50 1.32(b)	If others, then name of the board	
		numeric(6,2)	0 Not Null	1.33(a)	Distance of the primary school	
		numeric(6,2)	0 Not Null	1.33(b)	Distance of the upper primary school	
71 d	distance sec	numeric(6,2)	0 Not Null	1.33(c)	Distance of the Secondry school	
	distance_hsec	numeric(6,2)	0 Not Null	1.33(d)	Distance of the Higher Secondry school	
73 a	distance_hsec approach_road_yn	numeric(6,2) smallint	0 Not Null 9 Not Null	1.33(d) 1.34	Distance of the Higher Secondry school Whether school is approachable by all-weather roads	1:Yes,2:No
73 a	distance_hsec approach_road_yn	numeric(6,2)	0 Not Null 9 Not Null 9 Not Null	1.33(d) 1.34 1.35	Distance of the Higher Secondry school Whether school is approachable by all weather roads Whether school is approachable by all weather roads Whether pre-printry action(other than Anganvadi) attached to school	1:Yes,2:No 1:Yes,2:No,9:Not Applicable
73 a 74 p 75 p	distance_hsec approach_road_γn opsec_γn opstu_lkg_b	numeric(6,2) smallint smallint smallint	0 Not Null 9 Not Null 9 Not Null 0 Not Null	1.33(d) 1.34 1.35 1.35(a)	Distance of the Higher Secondry school Whether school is approximable by all owesther roads Whether pre-primary sectrol(pitcher than Anganwadi) attached to school Total sidentist in the pre-primary grade	1:Yes,2:No 1:Yes,2:No,9:Not Applicable
73 a 74 p 75 p 76 p	fistance_hsec spproach_road_yn spsec_yn spste_lkg_b spstu_lkg_b	numeric(6,2) smallint smallint smallint smallint	0 Not Null 9 Not Null 9 Not Null 0 Not Null 0 Not Null 0 Not Null	1.33(g) 1.34 1.35 1.35(g) 1.35(g)	Distance of the Higher Secondry school Wheeher school is approachable by all-weather roads Wheeher pre-primary section(other than Anganwad) attached to school Total students in the pre-primary grade Total students in the pre-primary grade	1.Yes.2.No 9.Not Applicable
73 a 74 p 75 p 76 p	fistance_hsec spproach_road_yn spsec_yn spste_lkg_b spstu_lkg_b	numeric(6,2) smallint smallint smallint	0 Not Null 9 Not Null 9 Not Null 0 Not Null	1.33(d) 1.34 1.35 1.35(a)	Distance of the Higher Secondry school Whether school is agroundable by all owesther roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the pre-primary grade Total students in the pre-primary grade	1/res_2/No 1/res_2/No_8/No_8/No_8/No_8/No_8/No_8/No_8/No_8
73 a 74 p 75 p 76 p 77 p 78 p	distance hsec approach, road yn poste yn poste lig, b poste lig, b poste lig, g poste uig, b poste uig, b	numeric(6,2) smallint smallint smallint smallint	0 Not Null 9 Not Null 9 Not Null 9 Not Null 0 Null 0 Not Null 0 Null	1.33(g) 1.34 1.35 1.35(g) 1.35(g)	Distance of the Higher Secondry school Wheeher school is approachable by all-weather roads Wheeher pre-primary section(other than Anganwad) attached to school Total students in the pre-primary grade Total students in the pre-primary grade	1 Yes_2 No.9 Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p	distance hsec approach, road yn poste yn poste lig, b poste lig, b poste lig, g poste uig, b poste uig, b	numeric(6,2) smallint smallint smallint smallint smallint smallint	O NOt Null 9 Not Null 9 Not Null 0 Not Null 9 Not Null 9 Not Null 9 Not Null	1.336 1.356 1.356 1.356 1.356 1.356 1.356 1.356 1.356	Distance of the Higher Secondry school Whether school is approximable by all eventher roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade	1/es.2.No. 3 Not. Applicable 1/es.2.No. 3 Not. Applicable 1/es.2.No. 5 Not. Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a	Jistance Insec approach road yn approach road yn approach yn appro	numeric(6,2) smallint smallint smallint smallint smallint smallint smallint smallint varchar	0 Not Null 9 Not Null 9 Not Null 9 Not Null 0 Not Null 9	1.33(c) 1.14 1.15 1.35 1.35(c) 1.35(c) 1.35(c) 1.35(c) 1.35(c) 1.35(c) 1.35(c) 1.35(c)	Distance of the Higher Secondry school Whether shool is apporabable by all weather roads Whether shool is apporabable 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 Centre is located inside the school Code of the Anganwadi Centre	1 Yes_2.No.9.Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a	Sistance base sperce from y sperce y sp	numeric(6,2) smallint	O Not Null 9 Not Null 9 Not Null 10 Not Null 0 Not Null 9 Not Null 9 Not Null 9 Not Null	1.33(g) 1.34 1.35 1.35(g)	Distance of the Higher Secondry school Whether school is approxibable by all eventher roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Cost of the Anganwadi Centre is located misde the school Cost of the Anganwadi Centre	1 Yes_2.No.9.Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a	istance hee special, mad yn speci, y	numeric(6,2) smallint	0 Not Null 9 Not Null 9 Not Null 9 Not Null 0 Not Null 9	1.33(q) 1.14 1.15 1.15 1.35(q) 1.35(q) 1.35(q) 1.35(q) 1.35(q) 1.35(q) 1.36(q) 1.36(q) 1.36(q) 1.36(q)	Distance of the Higher Secondry shool Whether shool is approximable by all weather roads Whether shool is approximable by all weather roads Whether pre-primary section(other than Anganwadii) attached to school Total students in the pre-primary grade Total students in the pre-primary grade Total students in the pre-primary grade Whether Anganwad Centre is located swide the school Code of the Anganwad Centre is located swide the school Code of the Anganwad Centre Total boy Unitide in Anganwadi Centre Total boy Unitide in Anganwadi Centre	1 Yes_2 No.9 Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a	istance, hee spenser, road, yn	numeric(6,2) smallint	0 Not Null 9 Not Null 9 Not Null 9 Not Null 0 Not Null	1.33(d) 1.34 1.35 1.35(d)	Distance of the Higher Secondry school Whether school is sponzchalde by all eventher roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Cotal students in the pre-primary grade Total	1 Yes_2 No.9 Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a	Iditation hee specially mad ym specially	numeric(6,2) smallint	O Not Nutl	1.33(d) 1.34 1.35 1.35(d) 1.35(d) 1.35(d) 1.35(d) 1.35(d) 1.36(d) 1.36(d) 1.36(d) 1.36(d) 1.36(d) 1.36(d) 1.36(d)	Distance of the Higher Secondry school Whether shools is apporable by all weather roads Whether pre-primary section(pitch than Aganwadii) attached to school Total students in the pre-primary grade Total students in the Reprimate Centre Total boy Children in Anganwadi Centre Total boy Children in Anganwadi Centre Total students in Anganwadi Centre Total students in the Anganwadi Centre Total students in the Primary Students in Centre Total Students in Anganwadi Centre Total Students in the Primary Students in Centre Total Students in Anganwadi Centre Total Students in the Primary Students in Centre Total	1 Yes_2 No.9 Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v	istance, hee papeach, road, yn papeach, yn papea	numeric(6,2) smallint	O Not Null	1.33(d) 1.34 1.35 1.35(d)	Distance of the Higher Secondry school Whether shools is approxibable by all eventher roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre is located usude the school Code of the Anganwadi Centre is located usude the school Total boy Children in Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children in Anganwadi Centre Notal port Children in Anganwadi Centre Total grid Children in Anganwadi Centre	1 Yes_2.No.9.Not Applicable
73 a 74 p 75 p 76 p 77 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v	Iditation hiec sporcesh, mad ym sporcesh	numeric(6,2) smallint	O Not Null S Not Null	1.38(e) 1.35 1.35 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.36(e) 1.36(e) 1.36(e) 1.36(e) 1.36(e) 1.36(e) 1.36(e) 1.37(e) 1.37(e)	Distance of the Higher Secondry school Whether shools is apporable by all weether roads Whether pre-grimary section(plate than Anganwadii) attached to school Total students in the pre-grimary grade Total students in the Regrimadi Center Total boy Children in Anganwadi Centre Total boy Children in Anganwadi Centre Total students in Anganwadi Centre T	1 Yes_2.No.9.Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 y 85 y 86 v 87 v	istance, hec paperach road yn poperach yn	numeric(6,2) smallint	O Not Null	1.33(d) 1.34 1.35 1.35(d) 1.37(d) 1.37(d)	Distance of the Higher Secondry school Whether shools is approxibable by all eventher roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre is located unided the school Code of the Anganwadi Centre is located unided the school Code of the Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children in Anganwadi Centre Nomber 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	1.Yes_2.No_0 Not_Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 81 a 82 a 83 a 84 v 85 v 86 v 87 v	islature hiec spreach, raid, yn spreach, raid, y	numerici(s) 2) smallint	O Not Nutl 9 Not Nutl 9 Not Nutl 10 Not Nutl	1.33(e) 1.35 1.35 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.35(e) 1.36(e) 1.37(e) 1.37(e) 1.37(e) 1.37(e)	Distance of the Higher Secondry school Whether shools is apporabable by all weether roads Whether strong is apporabable by all weether roads Whether spre-gimary section(pileth than Anganwadd) attached to school Total students in the pre-gimary grade Total students in the pre-gimary grade Total students in the pre-gimary grade United students in the pre-gimary grade Total students in the pre-gimary grade United students in the pre-gimary grade United students in the pre-gimary grade United students in the pre-gimary grade Total boy Children in Anganwad Centre Total boy Children in Anganwad Centre Total boy Children in Anganwad Centre United gif Children in Anganwad Centre Total boy Children in Anganwad	1 Yes_2.No.9.Not Applicable
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v 86 v	Instance hee properse, yn pr	numeric(s) 2) smallint	O Not Null	1.33(d) 1.34 1.35 1.35(d) 1.37(d)	Distance of the Higher Secondry school Whether shool is sponschalde by all weether roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the pre-primary Gentre Total grid Children in Anganwadi Centre Total g	1.Yes_2.No_0 Not_Applicable
73 a 74 p 75 p 76 p 76 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v 86 v 87 v 88 v	idistance, hece popused, road (yr) popused, yra popused, lay popused,	numerici(c), 2) smallint	O Not Nutl	1.38(e) 1.35 1.35 1.35(e) 1.37(e)	Distance of the Higher Secondry school Whether shools is apporablable by all eventher roads Whether pre-grimary section[other than Anganwadii) attached to school Tools students in the pre-grimary grade Tools boy Children in Anganwadi Centre Tools boy Children in Anganwadi Centre Tools boy Children in Anganwadi Centre Tools gift Children in Anganwadi To	1.Yes.2.No, 9.Not. Applicable 1.Yes.2.No
73 a 74 p 75 p 76 p 76 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v 87 v 88 v 89 s	istance hee paperach road yn poper, yn poper, yn poper, yn poptru Ng b poptru Ng g poptru	numeric(d, 2) smallint	O Not Null	1.33(d) 1.34 1.35 1.35(d) 1.37(d) 1.37	Distance of the Higher Secondry school Whether shool is approxibable by all everather roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Contain of the Contain of the Anganwadi Centre in Contain of the Contain of the Anganwadi Centre in Contain of the Contain of th	1.Yes.2.No, 9.Not. Applicable 1.Yes.2.No
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v 86 v 88 v 89 5	idistance, hece popused, road (yr) popused, in get good (yr) popused (yr) po	numeric(d, 2) smallint smallin	O Not Nutl	1.31(c) 1.34(c) 1.35(c)	Distance of the Higher Secondry school Whether shools is agrountable by all ewesther roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Control to Section 1 of the Anganwadi Centre in Control to Section 1 of the Anganwadi Centre in Control to Section 1 of the Anganwadi Centre in Total by Children in Anganwadi Centre in Children in Anganwadi Centre in Total by Children in Anganwadi Centre in Children in Children in Children in Children in Children in Childre	1.Yes.2.No, 8.Not. Applicable 1.Yes.2.No
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 83 a 84 y 85 y 87 y 88 y 90 s 91 s 93 s	istance, hee paperach road yn popere, yn popere, yn poptru, lug, g	numeric(d, 2) smallint smallin	D Not Null	1.33(d) 1.34(d) 1.35(d) 1.37(d) 1.37(d	Distance of the Higher Secondry school Whether shools is approxibable by all everather roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Scarted midst the school Code of the Anganwadi Centre in Cotal price to the Anganwadi Centre Total price Total	1.Yes.2.No, 9.Not. Applicable 1.Yes.2.No
73 a 74 p 75 p 76 p 77 p 78 p 78 p 80 a 81 a 82 a 82 a 83 a 84 v 85 v 87 v 88 y 91 5 92 5	idistance, hee popere, yn popere, yn poptiu ling b poptiu ling g poptiu ling	numerici(d, 2) smallinit s	O Not Null	1.31(c) 1.34(c) 1.35(c)	Distance of the Higher Secondry school Whether shools is agrountable by all ewesther roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Sociated missel the school Code of the Anganwadi Centre in Cota and Foreign Section (Code of the Anganwadi Centre in Total by Children in Anganwadi Centre Total by Children in Anganwadi Centre Total by Children in Anganwadi Centre Use in Section (Children in Anganwadi Centre in Total by Children in Anganwadi Centre in Children in Anganwadi Centre in Total by Children in Anganwadi Centre in Children in Ch	1.Yes.2.No, 9.Not. Applicable 1.Yes.2.No
73 a 74 p 75 p 76 p 77 p 80 a 81 a 82 a 84 v 85 v 86 v 87 v 88 v 90 s 90 s 91 s 92 s 93 s	istance hee paperach road yn popere, yn popere, yn poptru lug b poptru lug b poptru lug g p p p p p p p p p p p p p p p p p p	numeric(c, 2) smallint smallin	O Not Null	1.34(d) 1.34 1.35 1.35(d) 1.37(d) 1.38(d) 1.38(d) 1.38(d) 1.38(d) 1.38(d) 1.38(d) 1.38(d) 1.38(d)	Distance of the Higher Secondry school Whether shool is approxibable by all everather roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Contain and	1.Yes.2.No, 8.Not. Applicable 1.Yes.2.No
73 a 74 p 75 p 76 p 77 p 80 a 80 a 81 a 82 a 83 a 84 v 85 v 86 v 87 v 90 s 90 s 91 s 92 s 93 s 94 s	isistance, hee papeach, road yn papeach pape	numeric(d, 2) smallint smallin	O Not Null	1.31(c) 1.34(c) 1.35(c)	Distance of the Higher Secondry school Whether shools is agrountable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Control to Code of the Anganwadi Centre in Control to Code of the Anganwadi Centre in Code of the Centre in Code of the Centre in C	1.Yes.2.No, 9.Not. Applicable 1.Yes.2.No
73 a 74 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v 87 p 97 5 99 5 99 5 99 5 99 6 99 7 99 6	istance, hee paperach road yn paperach road yn paperach y paperach	numerici(c) 1 smallint smallin	D Not Null	1.34(d) 1.34 1.35 1.35(d) 1.37(d) 1.38(d)	Distance of the Higher Secondry school Whether shools is approxibable by all eventher roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Costa of the	1.Yes.2.No. 8 Not. Applicable 1.Yes.2.No Not More than 3
73 a 74 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 82 a 83 a 84 v 85 v 86 p 90 s 90 s 90 s 90 s	isistance, hace paperade, mad ym papera, ym	numerici(d, 2) munerici(d, 2)	O Non Null O Non Null Non Null Non Null Non Null O Non Null	1.31(d) 1.38(d)	Distance of the Higher Secondry school Whether shools is graperschale by all everable roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total pit Children in Anganwadi Centre	1.Yes.2.No, 9.Not. Applicable 1.Yes.2.No
73 a 74 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 y 85 y 89 5 90 5 91 5 92 5 94 5 97 5 98 5	istance hee paperach road yn paperach road yn paperach pa	numeric(c, 2) smallint	O Not Null 9 Not Null 9 Not Null 9 Not Null 10 Not Null 0 Not Null 10 Not Null	1.346) 1.34 1.35 1.35(a) 1.35(a) 1.35(a) 1.35(b) 1.35(c) 1.37(c) 1.38(c)	Distance of the Higher Secondry school Whether shool is approxibable by all eventher roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Students of the Anganwadi Centre in Contain and the Contain and the Anganwadi Centre in Contain and the Contain	1.Yes.2.No. 8 Not. Applicable 1.Yes.2.No Not More than 3
73 a 74 p 75 p 76 p 77 p 78 p 79 a 80 a 81 a 82 a 83 a 84 v 85 v 87 v 88 p 90 5 91 a 92 5 93 5 96 6 97 5 98 8	istance, hee gopcoach, road yn popers, yn po	numerici(d, 2) smallint	O Not Nutl O Not Nutl Not Nutl Not Nutl Not Nutl Not Nutl O Not Nutl	1.31(d) 1.38(d)	Distance of the Higher Secondry school Whether shool is agroundable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total pit Children in Anganwadi Centre T	1.Yes.2.No. 8 Not. Applicable 1.Yes.2.No Not More than 3
73 a 74 p 75 p 76 p 76 p 77 p 78 p 78 p 79 a 8 p 79 p	istance hee paperach road yn paperach road yn paperach pa	numerici(c): smallint	O Not Null	1.346) 1.35 1.35(a) 1.35(b) 1.35(c) 1.37(c) 1.38(c)	Distance of the Higher Secondry school Whether shools is approxibable by all eventher roads Whether pre-primary section(other than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Contain and Total students in the Pre-primary grade Total students in the Anganwadi Centre Total poil Children in Anganwadi Centre Number of Instructional days for Primary Number of Instructional days for Secondry Anvarage School hours for Pre-primary Children Anvarage School hours for Pre-primary children Anvarage School hours for Upper Primary thildren Anvarage School hours for Upper Primary thildren Anvarage School hours for Upper Primary thildren Anvarage School hours for Upper Primary Hildren Anvarage School hours for Upper Primary Hildren Anvarage School hours for Upper Primary Hildren Anvarage School hours for Vignary School hours for Vignary School hours for Primary Scachers Anvarage working hours for Vignary Frachers Anvarage working hours for Vignary Frachers Anvarage working hours for Vignary Scachers Anvarage working hours for Vignary Scachers Anvarage working hours for Vignary Frachers	1.Yes.2.No. 3 Not. Applicable 1.Yes.2.No Not More than 3 Not More than 1
73 a 74 F 75 F	istance, hee gopcoach, road yn popers, yn po	numerici(d, 2) smallint	O Not Nutl O Not Nutl Not Nutl Not Nutl Not Nutl Not Nutl O Not Nutl	1.31(d) 1.38(d)	Distance of the Higher Secondry school Whether shool is agroundable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total pit Children in Anganwadi Centre T	1.Yes.2.No. 8 Not. Applicable 1.Yes.2.No Not More than 3
73 al 73 al 75 pl	isistance, hee popues, me popues, ma po	numeric(c), 2) smallint	O Not Null	1.31(c) 1.34(c) 1.35(c) 1.35(c	Distance of the Higher Secondry school Whether shools is agrountable by all eventher roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Sociated missel the school Code of the Anganwadi Centre in Sociated missel the school Total boy Children in Anganwadi Centre Total boy Children Anerage School hours for Primary children Anerage School hours for Primary children Anerage School hours for Ventury Teachers Anerage working hours for Primary Hildren Anerage School hours for Ventury Teachers Anerage working hours for Primary Hildren Anerage School hours for Ventury Teachers Anerage working hours for Primary Hildren Anerage School hours for Ventury Teachers Anerage working hours for Ventury Tea	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not
73 al 73 al 75 p p 75 p 75 p 75 p 75 p 75 p 75 p 7	isistance, hee gopmont, road yn popers, yn p	numeric(c), 2) smallint	O Not Nutl O Not Nutl Not Nutl Not Nutl Not Nutl Not Nutl O Not Nutl	1.31(c) 1.38(a) 1.38(b) 1.38(b) 1.38(b) 1.38(b) 1.38(c) 1.38(c	Distance of the Higher Secondry school Whether shools is grapentable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Total boy Children Total boy Children Total Centre in Children in Anganwadi Centre Total grid Children Total Centre in Children in Anganwadi Centre Total grid Children Total Centre in Children in Anganwadi Centre Total Children in Children in Anganwadi Centre Total Children in Children in Children Total Children in Children in C	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 a	istature, hue pagenzah, road yan papera, road paper	numeric(c), 2) smallint	O Not Nutl	1.31(c) 1.34(c) 1.35(c) 1.35(c	Distance of the Higher Secondry school Whether shools is generability by all weather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Social end under the Social S	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not
73 a 75 p 75	instance, hee gopmont, road yn popers, yn po	numeric(c), 2) manifold manifo	O Not Null	1.31(d) 1.35(d) 1.35(d	Distance of the Higher Secondry school Whether shools is graperschale by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children in Anganwadi Centre Total port Children in Anganwadi Centre Total grid Children Total Children in Anganwadi Centre Total grid Children Total Children in Anganwadi Centre Total grid Ch	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 a 74 a 75	instance, hee pagenach, road yn paperach, road y	numeric(c), 2) smallint	O Not Null	1.34(d) 1.34 1.35 1.35(d) 1.37(d) 1.38(d)	Distance of the Higher Secondry school Whether shool is agroundable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Cost of the Anganw	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 a 74 a 75	instance, hee pagenach, road yn paperach, road y	numeric(c), 2) manifold manifo	O Not Null	1.31(d) 1.35(d) 1.35(d	Distance of the Higher Secondry school Whether shools is generability by all weather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Social end under the Social S	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 a) 47 74 c) 75 p p 77 77 p p 78 p 97 97 97 97 97 97 97 97 97 97 97 97 97	istance, hee gopcoach, road yn popers, yn po	numeric(c), 2) smallint	O Not Null	1.34(d) 1.34 1.35 1.35(d) 1.37(d) 1.38(d)	Distance of the Higher Secondry school Whether shool is agroundable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Cost of the Anganw	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_Applicable
73 a) 47 c) 75 p p 7 c) 75 p p 9 p 7 c) 7 c) 75 p p 9 p 9 p 9 p 9 p 9 p 9 p 9 p 9 p 9	instance, hee pagenach road yn paperach road yn paperach	numeric(c), 2) smallint	O Not Nutl O Not Nutl Not Nutl Not Nutl Not Nutl Not Nutl O Not Nutl	1.31(d) 1.38(d)	Distance of the Higher Secondry school Whether shools is grapestable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children Total grid Children in Anganwadi Centre Total grid Children in Anganwadi Centre Total grid Children Total grid Children Total grid Children in Anganwadi Centre Total grid Children in A	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_Applicable
73 a 3 74 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	istance, hee gopcoach, road yn popers, yn po	numeric(c), 2) smallint	O Not Nutl 9 Not Nutl 9 Not Nutl 9 Not Nutl 10 N	1.34(d) 1.35(d) 1.37(d) 1.37(d	Distance of the Higher Secondry school Whether shools is agrossizable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre in Scarte middle the school Code of the Anganwadi Centre in Scarte middle the school Code of the Anganwadi Centre in Scarte middle the school Code of the Anganwadi Centre in Scarte middle the School Whether Anganwadi Centre in Scarte middle the School Whether Anganwadi Centre in Scarte middle the School Whether of Instructional days for Pre-Primary Whother of Instructional days for Scortey Whother of Instruction days for Scortey Whother of Instruction days for Scortey Whother of Instruction days for Scortey Whother Anganwal days whother whother whother whother whothere who Instruction days for Scortey Whother Anganwal days for Scor	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_Applicable
73 a	istance, hee paperach, road yn	numeric(c), 2) smallint	O Not Null	1.31(c) 1.38(a) 1.38(b) 1.38(b) 1.38(c) 1.38(c	Distance of the Higher Secondry school Whether shools is generablate by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Tota	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_Applicable
73 a 3 74 74 75 75 75 75 75 75 75 75 75 75 75 75 75	isistance, heee pagewash, road yn papers, yn papers	numeric(c), 2) smallint	O Not Nutl 9 Not Nutl 9 Not Nutl 9 Not Nutl 10 N	1.34(d) 1.34 1.35 1.35(d) 1.37(d) 1.38(d) 1.38	Distance of the Higher Secondry school Whether shools is generablate by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Tota	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_Applicable
73 a 3 74 6 75 75 75 75 75 75 75 75 75 75 75 75 75	isistance, heee pagewash, road yn papers, yn papers	numeric(c), 2) smallint	D Not Null	1.31(d) 1.34(1) 1.35 1.35(d) 1.37(d) 1.38(d) 1	Distance of the Higher Secondry school Whether shools is agrossivable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Tot	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_Applicable
73 a 3 74 g 1 75	isistance, hee gopposed, mad yn popper,	numeric(c), 2) smallint	O Not Null	1.13(c) 1.38(a) 1.38(b) 1.38(b) 1.38(c) 1.38(c	Distance of the Higher Secondry school Whether shools is generablate by all everable roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grade Total students in the Anganwadi Centre Total grade Total students in Anganwadi Centre Total grade Total students in Anganwadi Centre Total grade Total students and Anganwadi Centre Total pro-primary Students Total Students and Anganwadi Centre Total grade Total students and Anganwadi Centre Total Students and Anganwadi Centre Total Students Anganwadi	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_Applicable
73 a 3 7 7 7 8 7 7 7 9 7 9 9 9 9 9 9 9 9 9 9 9	isistance, hee populous files by populous files fi	numeric(c), 2) smallint	O Not Nutl O N	1.31(c) 1.35(d) 1.35(d	Distance of the Higher Secondry school Whether shools is agrosstable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total boy Children in Anganwadi Centre Total boy Children Total boy Children Total boy Children Total boy Children in Anganwadi Centre Total boy Children Total boy Chi	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 a 2 7 7 8 7 7 7 8 7 7 7 8 7 8 7 7 8 7 8 7	islatence, here proposed, mad yn popers, yn	numeric(c), 2) smallint	O Not Null	1.13(c) 1.38(a) 1.38(b) 1.38(b) 1.38(c) 1.38(c	Distance of the Higher Secondry school Whether shools is agroundable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Tota	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 a 3 7 7 8 7 7 7 9 9 8 8 1 1 1 3 7 7 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9	isistance, hee populars, med proposed, med you popular lay b popular lay g po	numeric(c), 2) smallint	O Not Nutl O N	1.13(c) 1.38(a) 1.38(b) 1.38(c) 1.38(c	Distance of the Higher Secondry school Whether shools is agrosstable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total point Children in Anganwadi Centre Total by Children in Anganwadi	1.Yes_2.No_3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable
73 s 74 s 75	isistance, hee gegroade, road yn popper,	numeric(c), 2) smallint	O Not Nutl O N	1.31(c) 1.35(c) 1.35(c	Distance of the Higher Secondry school Whether shools is agroundable by all everather roads Whether pre-primary section(pitcher than Anganwadi) attached to school Total students in the pre-primary grade Total students in the Anganwadi Centre Total grid Children in Anganwadi Centre Tota	1.Yes_2.No 3.Not Applicable 1.Yes_2.No Not More than 3 Not More than 1 1.Yes_2.No_9.Not Applicable

120	rte_pvt_c6_g	smallint	0 Not Null	1.42(a)(a)	Class_6 girls, In Private unaided, private aided & specified category schools of the RTE Act				
121	rte_pvt_c7_b	smallint smallint	0 Not Null 0 Not Null	1.42(a)(a) 1.42(a)(a)	Class_7 boys, In Private unaided, private aided & specified category schools of the RTE Act				
		smallint	0 Not Null	1.42(a)(a) 1.42(a)(a)	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				
	rte pvt c8 g	smallint	0 Not Null	1.42(a)(a) 1.42(a)(a)	Class 8 girls, in Private unaloce, private aluets a specimical sategory schools of the REFACT. Class 8 girls, in Private unaloce, private aluets 4 specified category schools of the REFACT.				
		smallint	0 Not Null	1.42(a)(a)	Pre-Primary boys, In schools that have received land, building, equipment or other facilities at concessional rate				
	rte bld c0 g	smallint	0 Not Null	1.42(a)(a)	Pre-Primary girls, in schools that have received land, building, equipment or other facilities at concessional rate				
					Class 1 boys.				
	rte_bld_c1_b	smallint	0 Not Null	1.42(a)(b)	In schools that have received land, building, equipment or other facilities at concessional rate				
128	rte_bld_c1_g	smallint	0 Not Null	1.42(a)(b)	Class _1 girls, in schools that have received land, building, equipment or other facilities at concessional rate Class 2 boys,				
129	rte_bld_c2_b	smallint	0 Not Null	1.42(a)(b)	Lias_c curys, In schook that have received land, building, equipment or other facilities at concessional rate				
		smallint	0 Not Null	1.42(a)(b)	Class 2 girls, In schools that have received land, building, equipment or other facilities at concessional rate				
					Class_3 boys,				
	rte_bld_c3_b	smallint	0 Not Null	1.42(a)(b)	In schools that have received land, building, equipment or other facilities at concessional rate				
132	rte_bld_c3_g	smallint	0 Not Null	1.42(a)(b)	Class. 3 girt, in schools that have received land, building, equipment or other facilities at concessional rate Class. 4 hovs.				
133	rte bld_c4_b	smallint	0 Not Null	1.42(a)(b)	Liass_ u ours. In schools that have received land, building, equipment or other facilities at concessional rate				
	rte_bld_c4_g	smallint	0 Not Null	1.42(a)(b)	Class_4 girls, In schools that have received land, building, equipment or other facilities at concessional rate				
					Class 5 boys,				
	rte_bld_c5_b	smallint smallint	0 Not Null	1.42(a)(b) 1.42(a)(b)	In schools that have received land, building, equipment or other facilities at concessional rate				
136	rte_bld_c5_g	smallint	0 Not Null	1.42(a)(b)	Class _5 girls, in schools that have received land, building, equipment or other facilities at concessional rate Class _6 boys,				
137	rte_bld_c6_b	smallint	D Not Null	1.42(a)(b)	in schools that have received land, building, equipment or other facilities at concessional rate				
138	rte_bld_c6_g	smallint	0 Not Null	1.42(a)(b)	Class_6 girls, In schools that have received land, building, equipment or other facilities at concessional rate				
	rte_bld_c7_b		0 Not Null	I	Class_7 boys,				
		smallint smallint	0 Not Null 0 Not Null	1.42(a)(b) 1.42(a)(b)	In schools that have received land, building, equipment or other facilities at concessional rate				
		smailint	U Not Null	1.42(a)(b)	Class . 7 girk, in schools that have received land, building, equipment or other facilities at concessional rate Class 8 boys,				
141	rte_bld_c8_b	smallint	0 Not Null	1.42(a)(b)	In schools that have received land, building, equipment or other facilities at concessional rate				
		smallint	0 Not Null	1.42(a)(b)	Class _8 girls, In schools that have received land, building, equipment or other facilities at concessional rate				
		smallint	0 Not Null	1.42(b)	No. of EWS boys of the RTE Act enrolled in class_9				
		smallint	0 Not Null	1.42(b)	No. of EWS girls of the RTE Act enrolled in class_9				
		smallint	0 Not Null	1.42(b)	No. of EWS boys of the RTE Act enrolled in class_10				
146	rte_ews_c10_g	smallint	0 Not Null	1.42(b)	No. of EWS girls of the RTE Act enrolled in class_10				
147	rte_ews_c11_b	smallint	0 Not Null	1.42(b)	No. of EWS boys of the RTE Act enrolled in class 11				
	rte_ews_c11_g	smallint	O Not Null	1.42(b)	No. of EWS girls of the RTE Act enrolled in class. 11	+	+		
149	rte_ews_c12_b	smallint smallint	0 Not Null 0 Not Null	1.42(b) 1.42(b)	No. of EWS boys of the RTE Act enrolled in class 12 No. of EWS boys of the RTE Act enrolled in class 12	+	+		
150	rte_ews_c12_g spltrg_yn	smallint smallint	9 Not Null	1.42(b) 1.43	No. of EWS girls of the RTE Act enrolled in class 12 Whether any OOSC enrolled in the school is attending Special Training	1:Yes,2:No	+		
151	spitrg_vn spitrg_cy_prov_b	smallint	0 Not Null	1.43 1.43(a)	wnetwer any UUSL enrolled in the school is attending special iraning No. of box provided Special Training in current wear No. of box provided Special Training in Current wear		1		
		smallint	0 Not Null	1.43(a)	No. 0 days provinced Special Training in Current year No. 6 girls provided Special Training in current year				
		smallint	D Not Null	1.43(b)	No. of boys provided for Special Training in previous year				
	spitrg py enrol g	smallint	0 Not Null	1.43(b)	No. of girls enrolled for Special Training in previous year				
		smallint	0 Not Null	1.43(c)	No. of boys completed for Special Training during previous academic year				
157	spltrg py prov g	smallint	0 Not Null	1.43(c)	No. of girls completed for Special Training during previous academic year				
158	spltrg by	smallint	0 Not Null	1.43(d)	Who conducts Special Training?				
159	spltrg_place	smallint	0 Not Null	1.43(e)	Special training is conducted in				
160	spltrg_type	smallint	0 Not Null	1.43(f)	Type of training being conducted	As per the DCF			
		smallint	0 Not Null	1.44	No. of student covered under Remedial Teaching				
	session_start_mon	smallint	0 Not Null	1.45	When does the academic session start? Give the month	As per the DCF			
	txtbk_recd_yn	smallint	9 Not Null	1.46	Whether full set of textbooks received in current academic year				
164	txtbk_recd_yn txtbk_recd_mon	smallint	9 Not Null 9 Not Null	1.46 1.46	which month the textbooks received in current academic year				
164 165	txtbk_recd_yn txtbk_recd_mon supp_mat_recd_yn	smallint smallint	9 Not Null 9 Not Null 9 Not Null	1.46 1.46 1.47	which month the textbooks received in current academic year Whether the School has received graded supplementary material in previous academic year				
164 165 166	txtbk_recd_yn txtbk_recd_mon supp_mat_recd_yn txtbk_pre_pri_yn	smallint smallint smallint	9 Not Null 9 Not Null 9 Not Null 9 Not Null	1.46 1.46 1.47 1.48	which month the testbooks received in current academic year Whether the School has received graded supplementary material in previous academic year Whether complete care of fire testbooks received fire Primary Whether complete care of fire testbooks received fire Primary				
164 165 166 167	txtbk recd_yn txtbk_recd_mon supp_mat_recd_yn txtbk_pre_pri_yn txtbk_pri_yn	smallint smallint smallint smallint	9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null	1.46 1.46 1.47 1.48	which month the textbooks received in current academic year Whether the Scholar has received graded applementary material in previous academic year Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Primary				
164 165 166 167	bibk recd yn bibk recd mon supp mat recd yn bibk pre pri yn bibk pre pri yn bibk pry ny	smallint smallint smallint smallint smallint	9 Not Null	1.46 1.46 1.47 1.48 1.48	which month the tenthooks neelevel of nurrent academic year Whether the School has neceived graded supplementary material in previous academic year Whether complete set of fire tenthooks received her Primary Whether complete set of fire tenthooks received firmary Whether complete set of fire tenthooks received Uppur Primary Whether complete set of fire tenthooks received Uppur Primary				
164 165 166 167 168	tatibk reed yn tatibk reed mon supp, mat reed yn tatibk pre pri yn tatibk pre pri yn tatibk yn yn tatibk yn yn tatibk sec yn	smallint smallint smallint smallint smallint smallint	9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null	1.46 1.46 1.47 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Schol has received graded sugglementary material in previous academic year Whether complete set of five textbooks received five firmary Whether complete set of five textbooks received firmary Whether complete set of five textbooks received firmary Whether complete set of five textbooks received five firmary Whether complete set of five textbooks received storoutary				
164 165 166 167 168 169 170	bethic reed, yn stills, reed, mon supp mat reed yn stelk pre pril yn stelk pri yn	smallint smallint smallint smallint smallint smallint smallint	9 Not Null	1.46 1.47 1.47 1.48 1.48 1.48 1.48	which month the tenthooks received in current academic year Whether the Shoth has received graded supplementary naterial in previous academic year Whether complete set of fire tenthooks received fire Primary Whether complete set of fire tenthooks received fire Primary Whether complete set of fire tenthooks received primary Whether complete set of fire tenthooks received Upper Primary Whether complete set of fire tenthooks received Upper Primary Whether complete set of fire tenthooks received High Secondary Whether complete set of fire tenthooks received High Secondary	0:Not Applicab			
164 165 166 167 168 169 170	tetiki recd yn supp, mat recd yn supp, mat recd yn tetiki per pri yn tetiki per pri yn tetiki per yn tetiki wer yn tetiki wer yn tetiki wer yn tetik wer yn	smallint smallint smallint smallint smallint smallint	9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null 9 Not Null	1.46 1.46 1.47 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Schol has received graded sugglementary material in previous academic year Whether complete set of five textbooks received five firmary Whether complete set of five textbooks received firmary Whether complete set of five textbooks received firmary Whether complete set of five textbooks received five firmary Whether complete set of five textbooks received storoutary				
164 165 166 167 168 169 170 171	bathk read, yn Latik read mon supp, mat read yn bathk pep pri yn Latik per yn Latik per yn Latik per yn Latik haec yn Latik haec yn Latik haec yn Le pri yn Le pri yn	smallint	9 Not Null	1.46 1.46 1.47 1.48 1.48 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Scholar has received graded augmentatory material in previous academic year Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Spronary Whether complete set of five textbooks received Spronary Whether complete set of five textbooks received Spronary Whether Camplete set of five textbooks received Spronary Whether Camplete set of five textbooks received Spronary Whether Camplete set of five textbooks received Spronary				
164 165 166 167 168 169 170 171 172 173	trability reed yes supp. mail. reed yes supp. mail. reed yes supp. mail. reed yes trability ree pily yes trability rey trability red trability	smallint	9 Not Null	1.46 1.46 1.47 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48	which month the tetrobooks received in current academic year Whether the Schola has received graded supplementary material in previous academic year Whether complete set of free testbooks received for Primary Whether complete set of fire testbooks received Primary Whether complete set of fire testbooks received Upper Primary Whether complete set of fire testbooks received Upper Primary Whether complete set of fire testbooks received Upper Primary Whether complete set of fire testbooks received Broadway Whether Complete for each grade fire firmary				
164 165 166 167 168 169 170 171 172 173 174 175	bothsk reed yn supp, mat, reed, yn supp, mat, reed, yn supp, mat, reed, yn bothsk, per, pri bothsk, per, yn telsk, per, yn tels, per, yn	smallint	9 Not Null	1.46 1.47 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Schol has received graded supplementary material in previous academic year Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Primary Whether complete set of five textbooks received Sprondary Whether complete set of five textbooks received Sprondary Whether complete set of five textbooks received Sprondary Whether Tax available for each grade Fire firmary				
164 165 166 167 168 169 170 171 172 173 174 175 176	trability reed you suppy, man, reed, you subtility, ree, you subtility, ree, you subtility, ree, you subtility, ree, you suppy, reed, you suppy, reed, reed, reed, reed, suppy, r	smallint	9 Note Notal	1.46 1.46 1.47 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Scholan has received graded supplementary material in previous academic year Whether complete set of fire textbooks received Primary Whether complete set of fire textbooks received Primary Whether complete set of fire textbooks received Upper Primary Whether complete set of fire textbooks received Upper Primary Whether complete set of fire textbooks received Secondary Whether Complete set of fire textbooks received Secondary Whether CLL available for each grade Primary Whether CLL available for each grade Primary Whether CLL available for each grade Primary Whether CLL available for each grade Upper Primary Whether CLL available for each grade Vigor Secondary Whether PLL available for each grade Vigor Secondary Whether PLL available for each grade Vigor Secondary				
164 165 166 167 168 169 170 171 172 173 174 175 176	totals reed yn supp, mat, reed, yn supp, mat, reed, yn supp, mat, reed, yn totals, per, pri yn totals, per, pri totals, per, yn totals, sep, yn totals, sep, yn totals, sep, yn tele, per, yn tele, per, yn tel, per, yn playmad, per, yn playmad, per, yn	smallint	9 Not Null	1.46 1.47 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Schol has received graded supplementary nesteral in previous academic year Whether complete ast of five textbooks received Primary Whether complete ast of five textbooks received Primary Whether complete ast of five textbooks received Primary Whether complete ast of five textbooks received Sprondary Whether complete ast of five textbooks received Sprondary Whether Carpital Complete of five textbooks received Sprondary Whether Tall available for each grade five firmary Whether Tall available for each grade secondary Whether Tall available for each grade firmary				
164 165 166 167 168 169 170 171 172 173 174 175 176	trability reed, you supp. mail, reed, you supp. mail, reed, you supp. mail, reed, you supp. mail, reed, you supply supp. mail, reed, you subtility, ree, you subtility, ree, you subtility, ree, you supp. you	smallint	9 Note Notal	1.46 1.46 1.47 1.48 1.48 1.48 1.48 1.48 1.48 1.48 1.48	which month the textbooks received in current academic year Whether the Scholan has received graded supplementary material in previous academic year Whether complete set of fire textbooks received Primary Whether complete set of fire textbooks received Primary Whether complete set of fire textbooks received Upper Primary Whether complete set of fire textbooks received Upper Primary Whether complete set of fire textbooks received Secondary Whether Complete set of fire textbooks received Secondary Whether CLL available for each grade Pre Primary Whether CLL available for each grade Pre Primary Whether CLL available for each grade Pre Primary Whether CLL available for each grade Secondary Whether Department of the 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 Pre Primary Whether play material, games and sports equipment available for each grade Pre 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 Upper Primary Whether play material, games and sports equipment available for each grade Upper Primary				
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Graph				_			Number of male members from SC/ST community			
The content of the	222	smdc_scst_m	smallint			1.51(a)[vi]				
Property 19 19 19 19 19 19 19 1	223	smoc_scst_t rmdc_deo_m	smallint			1.51(8)[VI] 1.51(8)[vii]				
The color of the										
And Medical Land Berlin (1985) 1 (1985)										
John St. 1968 196	227	smdc audit f	smallint	0	Not Null	1.51(a)[viii]	Number of female members from Audit and Accounts Department (AAD)			
## 1985 1985			smallint			1.51(a)(ix)				
## 1962 1.0 1.			smallint	0	Not Null		Number of female Subject experts (one each from Science, Humanities and Arts/Crafts/Culture) nominated by District Programme Co-ordinator(RMSA)			
Angle 1. 1. 1. 1. 1. 1. 1. 1				0	Not Null	1.51(a)(x)	Number of male teachers (one each from Science, Humanities and Arts/Crafts/Culture) of the school			
March Marc	231	smdc_tch_f		0	Not Null		Number of temale teachers (one each from Science, Humanities and Arts/Crafts/Culture) of the school			
And Control	232	smdc_vp_m		0	Not Null	1.51(a)(xi)	Male Vice-Principal/Asst. Headmaster, as member			
## 1965 1965	233	smdc_vp_f								
10 10 10 10 10 10 10 10	234	smdc_prin_m								
## 15 19 19 19 19 19 19 19										
### Company Co										
March Marc										
## 1										
Miles Ass. Miles	240	smdc_meetings	smallint	0	Not Null		Number of SMDC meetings held during the last academic year			
A	241	smdc_sdp_yn	smallint	9	Not Null	1.51(c)				
## Comment of the Com	242	smdc_bnkac_yn	smallint	9	Not Null	1.51(d)	Whether separate Bank Account for SMDC is being maintained?			
## A STATE OF THE PROPERTY OF	248	smdc_sbc_yn					Whether the School Building Committee (SBC) has been constituted			
Miles Mile										
No. Apr. App. A	250	smdc_pta_yn								
March Marc	251	smdc_pta_meeting	smallint	0	Not Null	1.51(g)(i)	Number of PTA meetings held during the last academic year			
March Marc										
March Marc	$\overline{}$									
March Marc	Table Name	udise sch staff posn	-			L	-	-	-	
March 1970	Primary Key	udise_sch_code								
March Marc		-								
March Marc										
March Marc		Column	Data Type	Default Value	Null/Not Null Length	Serial No.	Description	Remarks		
Company	-									
A										
Column										
Second						3.7	Teaching Staff (Regular Teacher)			
Control Cont										
Septiment			smallint	0	Not Null	3.7	Total Number of Part time instructors for Arts, Health and Physical Education Teaching Staff			
Section Uses	- 6			0	Not Null	3.1	No. of Staff In Library Assistant position			
Martin M				0	Not Null	3.1	No. of Staff in Laboratory Agrictant position			
1 1 1 1 1 1 1 1 1 1		nontch udc				3.1	No. of Staff in UDC/Head Clerk position			
Column C	10	nontch ldc								
Company										
March Marc			smallint	0	Not Null					
March Marc	13	tch_hav_adhr	smallint	0	Not Null	3.2	how many teachers have Aadhar number			
Mary										
Check Chec	Table Name-	udise_tch_profile								
Section of Name	Primary Key	udise_sch_code,name,dob								
3 10 10 10 10 10 10 10		Column Name	Data Type							
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A Section	2	tch_code	char varchar		Not Null 11 Not Null 20	3.3(1)	Udise Code of School Teacher code (if available)	Required Field Not mandatory,	tch_code_varchar,	
A post of the control control control control control to the part (CF) CF) CF CF CF CF CF CF	2 3	tch_code name	char varchar varchar		Not Null 11 Not Null 20 Not Null 50	3.3(1) 3.3(2)	Uddie Code of School Teacher code (if available) Teacher's Name	Required Field Not mandatory, Required Field	tch_code_varchar, name_varchar,	r,
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10 Sea and Inferior Column 1.00 Co	2 3 4 5 6	tch_code name gender dob social_cat tch_type	char varchar varchar smallint date smallint smallint		Not Null	3.3(1) 3.3(2) 3.3(3) 3.3(4) 3.3(5) 3.3(5)	Usite Code of School Teacher code (if swalable) Teacher's Name Gender of Teacher Good of Teacher DOB of Teacher Select Soul Category from 1 to 6 as per DCF Select Soul Category from 1 to 6 as per DCF	Required Field Not mandatory, Required Field Required Field Required Field Required Field Required Field Required Field	tch_code varchar, name varchar, gender smallint, dob date, social_cat smallint, tch_type smallint, nature of apot smallint	r. Int.
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12 st, b smallint 0 NOT NULL ST Boys	2 3 3 4 4 5 6 6 7 7 8 8 9 9 9 1 0 1 1 1 1 2 1 3 3 1 4 1 5 5 6 6 7 7 7 8 8 9 9 9 9 9 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1	trik, code aname gender deb social cat this type social cat this type anature of appt dod service goal acad goal porf class tought sport, usb tought sob tought toub tought tough	char varchar varaliet varaliet varaliet varaliet varaliet varchar varc	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	Not Null	3.3(1) 3.3(2) 3.3(3) 3.3(3) 3.3(4) 3.3(5) 3.3(6) 3.3(6) 3.3(7) 3.3(8) 3.3(1) 3.	Usine Code of School Teacher ook (Faviolable) Teacher's Name Gender of Teacher Gender of Teacher Gender of Teacher Gender of Teacher Select Social Category from 1 to 6 as per DCF Select Square of Teacher Select Rature of Sportment from 1 to 5 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment Select Sportment from 1 to 3 as per DCF Select Rature Sportment Countification from 1 to 8 as per DCF Select Rature and Sportment Countification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as mentioned in DCF or select 0 for any other subject Select the main selectic transification from 1 to 8 as mentioned in DCF or select 0 for any other subject Total days of in-service transification from 1 to 8 to as mentioned in DCF or select 0 for any other subject Total days of in-service transification duried PCRF in last academic year. It is applicable for only teachers teaching in elementary Total days of in-service transification and the DCF International PCF or select 0 for any other transification of the Select Select transification of the Total pcomparies of the Select transification of the Total pcomparies of the Select the Categories select for the Select the Categories select of the Select the Categories elementary for the Total pcomparies of the Total PCF of the Select the Categories from compositio	Required Field Notified Field Required Field	ich code varchar, name varchar, gender rumliert, deob date, gender rumliert, doch date, social cat smallert, to type smallert, nature of appt smallert, class taupt's smallert, class taupt's smallert, class taupt's smallert, sub taupt's smallert, sub taupt's smallert, sub taupt's smallert, sub taupt's smallert, my der smallert, my der smallert, the cre smallert, the cre smallert, the cre smallert, such smallert smalle	t. t
	2 3 3 4 4 5 5 6 6 7 7 8 8 9 9 10 10 11 11 12 12 12 12 12 12 12 12 12 12 12	trib, code manne genoter dob occial cat tch, type continue of appt dod service qual acad qual perf cless taught appt dob taught to taught	char varchar varaliet varaliet varaliet varaliet varaliet varchar varc	0 0 0 1000 1000 1000 1000 1000 1000 10	Not Null	3.3(1) 3.3(2) 3.3(3) 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(10) 3.3(10) 3.3(10) 3.3(10) 3.3(10) 3.3(11) 3.3(21) 3.3(21) 3.3(3)	Usine Code of School Teacher ook (Faviolable) Teacher's Name Gender of Teacher Gender of Teacher Gender of Teacher Gender of Teacher Select Social Category from 1 to 6 as per DCF Select Square of Teacher Select Rature of Sportment from 1 to 5 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment from 1 to 3 as per DCF Select Rature of Sportment Select Sportment from 1 to 3 as per DCF Select Rature Sportment Countification from 1 to 8 as per DCF Select Rature and Sportment Countification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as per DCF Select Catesars Paulification from 1 to 8 as mentioned in DCF or select 0 for any other subject Select the main selectic transification from 1 to 8 as mentioned in DCF or select 0 for any other subject Total days of in-service transification from 1 to 8 to as mentioned in DCF or select 0 for any other subject Total days of in-service transification duried PCRF in last academic year. It is applicable for only teachers teaching in elementary Total days of in-service transification and the DCF International PCF or select 0 for any other transification of the Select Select transification of the Total pcomparies of the Select transification of the Total pcomparies of the Select the Categories select for the Select the Categories select of the Select the Categories elementary for the Total pcomparies of the Total PCF of the Select the Categories from compositio	Required Field Notified Field Required Field	ich code varchar, name varchar, gender rumliert, deob date, gender rumliert, doch date, social cat smallert, to type smallert, nature of appt smallert, class taupt's smallert, class taupt's smallert, class taupt's smallert, sub taupt's smallert, sub taupt's smallert, sub taupt's smallert, sub taupt's smallert, my der smallert, my der smallert, the cre smallert, the cre smallert, the cre smallert, such smallert smalle	t. t

13	3 st_g	integer		NOT NULL	ST Girls				
Table Name-	udise_sch_exmmarks_c12								
Primary Key	udise_sch_code,item_id,marks_range_id								
S.N.	Column Name	Data Type	Default Value	Not Null/Null Length	Description				
2	udise_sch_code	char		11	Udise Code of School				
	ac_year	char		7	Academic Year				
4	item_id	smallint		NOT NULL	Item id	When Item Id = 3 Then Regular, When Item Id =4 then Non-Regular			
				NOTNIII	Bem id	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 = 3 then 61-80% When marks_range_id = 4 then 74000-80%			
- 5	marks_range_id	smallint					-		
ь в	gen_b	smallint	0	NOT NULL	General Boys		-		
7		smallint		NOT NULL	General Girls				
8	B obc_b	smallint	0	NOT NULL	OBC Boys				
9		smallint		NOT NULL	OBC Girls				
		smallint		NOT NULL	SC Boys				
11	l sc_g	smallint	0	NOT NULL	SC Girls				
12	st_b	smallint	0	NOT NULL	ST Boys				
13	3 st_g	smallint	0	NOT NULL	ST Girls				
Table Name	udise_sch_recp_exp								
Primary Key	udise_sch_code								
		Datatype	Default Value	NULL/Not NULL Length	Description	Remakrs			
1	Ludise_sch_code	char		11	Udise Code of School		1	1	
	2 ac_year	char		1 17				1	
2		double precision			Receipt	1	8.1	1	
1 3	dev grt e	double precision	0	 	Expenditure	School Development Grant (Under SSA)	0.1	-	
+ -	maint ant a	double precision	- 0		Receipt	and the same of th	0.1	-	
-	maint_grt_r	double precision	0		Expenditure	School Maintenance Grant (Under SSA	8.1	-	
-	maint_grt_e	double precision	0		Receipt	Science manifesialise grant figures 354		-	
├	7 tim_grt_r	double precision	0		Expenditure		8.1	-	
8	3 tim_grt_e	double precision	0	 	Expenditure Receipt	TLM/Teachers Grant (Under SSA)	8.1	-	
F 9	cw_grt_r	double precision	0			4	8.2	-	
10	cw_grt_e	double precision	0		Expenditure	Civil Works	8.2	_	
11	L anl_grt_r	double precision	0		Receipt	1	8.2		
12	2 anl_grt_e	double precision	0		Expenditure	Annual School Grants	8.2		
13	minrep_grt_r	double precision	0		Receipt		8.2		
14	minrep_grt_e	double precision	0		Expenditure	Minor Repair	8.2		
15	labrep_grt_r	double precision	0		Receipt		8.2		
16	labrep_grt_e	double precision	0		Expenditure	Repair and replacement of laboratory	8.2		
17	7 book grt_r	double precision	n		Receipt	1	8.2	1	
18	B book grt_e	double precision	n		Expenditure	Purchase of books, periodicals	8.2	1	
10	elec_grt_r	double precision	- 0		Receipt		8.2	1	
19	lalac art a	double precision	- 0		Expenditure	Grant for meeting water telephone electricity	8.2	1	
20	Delec_grt_e	double precision	0		Receipt	Grant for meeting water, telephone, electricity		-	
21	L oth_grt_r	double precision	- 0	 		Others	8.2	-	
- 22	oth_grt_e	double precision	- 0	 	Expenditure Receipt	otners	8.2	-	
25	compo_grt_r	double precision	0			1	8.3		
26	compo_grt_e	double precision	0		Expenditure	Composite School Grant	8.3		
27	7 lib_grt_r	double precision	0		Receipt	1	8.3		
28	B lib_grt_e	double precision	0		Expenditure	Library Grant	8.3		
29	sport_grt_r	double precision	0		Receipt		8.3		
30) sport_grt_e	double precision	0		Expenditure	Grant for sports and physical Education	8.3		
31	I media_grt_r	double precision	0		Receipt		8.3		
32	2 media_grt_e	double precision	0		Expenditure	Grant for Media and Community Mobilization	8.3		
33	smc_grt_r	double precision	0		Receipt		8.3		
34	smc_grt_e	double precision	0		Expenditure	Grant for Training of SMC/SMDC	8.3		
35	presch_grt_r	double precision	n		Receipt		8.3	1	
36	presch_grt_e	double precision	n		Expenditure	Grant for support at Preschool Level (Only for primary schools/sections)	8.3	1	
37	7 ngo_asst_yn	smallint	n	NOT NULL	Non Govt. Organization (NGO)	, work was browned a management of	8.4	1	
			- 0	100		1	8.4	1	
38	ngo_asst_name	varchar double precision	-	1 100	 	Financial Assistance received by the school :- NGO	8.4	-	
39		smallint	-	NOT NULL		Philainiai Assistance received by the SCIOOR (* NGO	8.4	-	
		smallint varchar	0	NOT NULL 100		1	8.4	+	
41			-	100		Financial Assistance received by the school :- (PSU)		+	
42	psu_asst_rcvd	double precision	- 0	1		Financial Assistance received by the school :- (PSU)	8.4	-	
43		smallint	0	NOT NULL		4	8.4	-	
		double precision	0	NOT NULL		1	8.4	-	
		varchar		100	1	Financial Assistance received by the school :- (Community)	8.4	+	
		smallint	0	NOT NULL		4	8.4	+	
		varchar		100	1	4	8.4	-	
		double precision		NOT NULL		Financial Assistance received by the school :- (Others)	8.4	_	
		smallint		NOT NULL	ICT Items	4	L	_	
50		smallint		NOT NULL	Sports Equipments	4		_	
51	lib_reg_yn	smallint	2	NOT NULL	Library Books	Whether school is maintaining Inventory Register for the following			
							1		
Table Name	udise_nsqf_basic_info								
Primary Key	udise_sch_code								
S.N.	Column Name	Datatype	Default Value	NULL/Not NULL Length	Description	Remarks	1		
		char		11	Udise Code of School		1		
3	B ac_year	char		7	Academic year		1		
	1 nsqf_yn	smallint		NOT NULL		Yes=1 No=2	1		
-	voc_course_yn	smallint		NOT NULL	1	Yes=1 No=2 Yes=1 No=2	1		
						Available Values 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFSI), 66-	1		
	1					Construction, 67-Electronics, 68-Healthcare, 69-IT-ITES, 70-Logistics, 71-Capital Goods, 72-Media & Entertainment, 73-Multi - Skilling, 74-Retail, 75-	1		
		L.				Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79- Plumbing, 80- Electrician Skill			
6	sec1_sub	Integer							
6 7	5 sec1_sub 7 sec1_year	Integer		4					
6 7	5 sec1_sub 7 sec1_year	char		4		Available Values 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFSI). 66-			
6 7	7 sec1_year	char		4		Available Values 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFSI), 66-Construction, 67-Electronics, 68-Healthcare, 69-IT-ITES, 70-Logistics, 71-Capital Goods, 72-Media & Entertainment, 73-Multi - Skilling, 74-Retail, 75-			
6 7	sec1_sub sec1_year sec1_year	Integer char Integer		4		Available Values 61. Agriculture, 62. Apparel, 63. Automotive, 64. Beauty & Wellness, 65. Banking Financial Services and Insurance (BFSI), 66-Construction, 67-Electronics, 68-Healthcare, 69-HTHIS, 70-Electronics, 72-Media & Entertalment, 73-Multi - Skilling, 74-Retail, 75-Security, 76-50-parts, 77-Telecom, 78-Tourism & Nospitally, 79-Plumbing, 80-Electrician Skills			
7	7 sec1_year 3 sec2_sub	char		4		Available Values 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beuty 8 Wellness, 65-Baning Financial Services and Insurance (1953), 66- Construction, 67-Etecthonics, 68-Health, 691-HTES, 70-Options, 72-Health 2000, 72-Media & Entertainment, 73-Multi-Stilling, 74-Retail, 75- Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality, 72-Plumbing, 80-Electrician Skill			
7	7 sec1_year 3 sec2_sub	char		4		Available Values 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beuty & Wellness, 65-Banning Financial Services and Insurance (BFSI), 66-Construction, 67-Etecthoriac, 65-Health, 66-File-Trip, 76-Deptice, 72-Capital Goods, 72-Media & Entertainment, 73-Multi - Skilling, 74-Retail, 75-Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79-Plumbing, 80-Electrician Skill			
8 9	7 sec1_year 3 sec2_sub	char		4		Available Value: 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFS), 66- Construction, 67-Etenthories, 68-Heits Marce, 661-HTTS, 70-Dispitics, 71-Capital Goods, 72-Media & Entertainment, 73-Multi -Stilling, 74-Retail, 75- Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality, 73-Plumbing, 80-Electrician Skill			
7 8 9 Table Name	sec1_year	char		4		Available Value: 61: Agriculture, 62-Apparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFS), 66- Construction, 67-Ethodisco, 68-Heating, 691-HTES, 70-Educitics, 72-Capital Cook, 72-Media & Entertainment, 73-Multi-Stilling, 74-Retail, 73-Seculty, 76-Sports, 77-Telecom, 78-Tourism & Hospitality, 75-Plumbing, 80: Electrician Skill			
8 9 Table Name Primary Key	sec1_year sec2_sub sec2_year udise_nsqf_enr_caste udise_sch_code,sector_no,item_id	char Integer char	Default Value	4 NULL/Not NULL Leneth		Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79-Plumbing, 80-Electrician Skill			
7 8 9 Table Name Primary Key S.N.	sec1_year sec2_year udise_nsqf_enr_caste udise_sch_code.sector_no.item_id	char	Default Value	A A NULL/Not NULL Length	Description	Available Value: 61: Agriculture, 62-Apparel, 63-Authomotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFS), 66- Construction, 67-Ethoroline, 68-Heraline, 691-HTLS, 76-Objective, 72-Capital Cook, 72-Media & Internationent, 73-Multi-Stilling, 74-Retail, 75- Seculty, 76-Sports, 77-Telecom, 78-Tourism & Hospitality, 75-Plumbing, 80-Electrican Skill Semarks			
8 9 Table Name Primary Key S.N.	sec1 year sec2 yeb sec2 year udise_nngf_enr_caste udise_sch_code_sector_no,item_id Column Name udise_sch_code	Integer char	Default Value	11	Description Usine Code of School	Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79-Plumbing, 80-Electrician Skill			
8 9 Table Name Primary Key S.N. 2	sec1 year sec2 yeb sec2 year udise_nngf_enr_caste udise_sch_code_sector_no,item_id Column Name udise_sch_code	char Integer char Datatype	Default Value	11	Description	Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79-Plumbing, 80-Electrician Skill Remarks			
8 9 Table Name Primary Key S.N. 2	sec1 year sec2 yeb sec2 year udise_nngf_enr_caste udise_sch_code_sector_no,item_id Column Name udise_sch_code	Integer char	Default Value	11	Description Usine Code of School	Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79-Plumbing, 80-Electrician Skill Bemarks *Sector no: - 61-Agriculture, 62-Apparel, 63-Automotive, 64-Beauty & Wellness, 65-Banking Financial Services and Insurance (BFSI), 66-Construction,			
7 8 9 Table Name Primary Key S.N. 2 3	sec1 year sec2 yeb sec2 year udise_nngf_enr_caste udise_sch_code_sector_no,item_id Column Name udise_sch_code	Integer char	Default Value	11	Description Usine Code of School	Security, 76-Sports, 77-Telecom, 78-Tourism & Hospitality , 79-Plumbing, 80-Electrician Skill Remarks			

						When Item Id = 1 Then General			
						When Item Id = 2 Then SC When Item Id = 3 Then ST			
						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			
6 item_id	smallint		NOT NULL		Social Category	when item id = 12 then CWSN			
7 c9_b 8 c9_g	smallint		NOT NULL		Class 9 Boys				
8 c9_g	smallint		NOT NULL		Class 9 Girls				
9 c10_b	smallint		NOT NULL		Class 10 Boys				
10 c10_g 11 c11_b	smallint smallint		NOT NULL		Class 10 Girls Class 11 Boys				
12 c11_g	smallint		NOT NULL		Class 11 Girls	 			
13 c12 b	smallint		NOT NULL		Class 12 Boys				
14 c12_g	smallint		NOT NULL		Class 12 Girls				
Table Name udise_nsqf_enr_sub_sec									
Primary Key udise_sch_code,sector_no,sub_sector_id									
S.N. Column Name	Datatype	Default Value	NULL/Not NULL	Length	Description	Remarks			
2 udise_sch_code	char			11	Udise Code of School				
3 ac_year	char	1		7	Academic year				
4 sub_sector_id	smallint		NOT NULL		Sub Sector Id				
5 sector_no	smallint	-	NOT NULL		Sector No Sequence	Sector Id Selected in 9.1 & 9.2			
7 c9 b 8 c9 g	smallint smallint	-	NOT NULL	†	Class 9 Boys Class 9 Girls	<u> </u>			
8 c9_g 9 c10_b	smallint		NOT NULL	1	Class 10 Boys				
10 c10_g	smallint		NOT NULL	1	Class 10 Girls				
11 c11_b	smallint	C	NOT NULL		Class 11 Boys				
12 c11 g	smallint	C	NOT NULL		Class 11 Girls				
13 c12_b	smallint		NOT NULL		Class 12 Boys				
14 c12_g	smallint		NOT NULL		Class 12 Girls				
			_						
Table Name- udise_nsqf_exmres_c10	_	1		1					
Primary Key udise_sch_code,sector_no,marks_range_id		0.5.1		l					
S.N. Column Name	Data Type char	Default Value	Not Null/Null	Length	Description				
2 udise_sch_code	char				Udise Code of School Academic Year				
3 ac_year 4 sector_no	smallint		NOT NULL		Sector No Sequence Selected in 9.1 & 9.2				
4 Sector_110	SHIBINIT	1	NOT NOLL		Securi No Sequence Selected III 8.1 dt 8.2				
						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%			
6 marks some id	constitut.		NOT NULL		marks seems lid	When marks_range_id = 4 then Above 80%			
6 marks_range_id 7 gen_b	smallint		NOT NULL		marks range Id General Boys				
8 gen_g	smallint		NOT NULL		General Girls				
9 obc_b	smallint		NOT NULL		OBC Boys				
10 obc_g	smallint		NOT NULL		OBC Girls				
10 obc_g 11 sc_b	smallint smallint	C	NOT NULL		OBC Girls SC Boys				
10 obc_g 11 sc_b 12 sc_g	smallint smallint	0	NOT NULL		SC Boys SC Girls				
10 obc. g 11 sc. b 12 sc. g 13 st b	smallint smallint smallint	0	NOT NULL NOT NULL		SC Boys SC Girls ST Boys				
10 obc_g 11 sc_b 12 sc_g	smallint smallint	0	NOT NULL		SC Boys SC Girls				
10 obc g 11 tr, b 12 tr, g 13 tt b 14 tt, g	smallint smallint smallint	0	NOT NULL NOT NULL		SC Boys SC Girls ST Boys				
10 obc. g 11 isc. b 12 isc. g 13 ist. b 14 ist. g Table Name- udise_nsqf_exmres_c12	smallint smallint smallint	0	NOT NULL NOT NULL		SC Boys SC Girls ST Boys				
10 dok. g 11 ls. b 12 ls. g 13 ls. b 14 ls. g Table Name Unden nngf exmes c12 Primary Key Judies, sch. Code, sector, no,marks, range_ld	smallint smallint smallint smallint	C C	NOT NULL NOT NULL NOT NULL NOT NULL		SC Boys SC Girls ST Boys ST Girls				
10 dok g 11 ls , b 12 ls , g 13 ls b 14 lst ,g 14 lst ,g 15 lble Name Primary Key udise _msqf_exmres_ct2 Primary Key udise _ctc	smallint smallint smallint smallint Data Type	C C	NOT NULL NOT NULL	Length 11	SC Bloys SC Girls ST Bloys ST Girls Description				
10 obc. g 111 sc. b 122 sc. g 13 st. b 14 st. g Table Name Primary Key Under sch Code sector, no,marks, range id SN. Column Name 2 under sch Code sector, no,marks, range id N. 2 under sch Code sector.	smallint smallint smallint smallint Data Type char	C C	NOT NULL NOT NULL NOT NULL NOT NULL	11	SC Boys SC Girls ST Boys ST Girls Description Udder Code of School				
10 obc s 11 sc, b 12 sc, g 13 st b 14 st g Table Name Primary Key	smallint smallint smallint smallint Data Type	C C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL Not Null/Null	11	SC Boys SC Girls ST Boys ST Girls Description Utilize Code of School Academic Year				
10 obc. g 111 sc. b 122 sc. g 13 st. b 14 st. g Table Name Primary Key Under sch Code sector, no,marks, range id SN. Column Name 2 under sch Code sector, no,marks, range id N. 2 under sch Code sector.	smallint smallint smallint smallint Data Type char char	C C	NOT NULL NOT NULL NOT NULL NOT NULL	11	SC Boys SC Girls ST Boys ST Girls Description Udder Code of School				
10 obc s 11 sc, b 12 sc, g 13 st b 14 st g Table Name Primary Key	smallint smallint smallint smallint Data Type char char	C C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL Not Null/Null	11	SC Boys SC Girls ST Boys ST Girls Description Utilize Code of School Academic Year	When marks_range_id = 1 Then up to 40%			
10 obc s 11 sc, b 12 sc, g 13 st b 14 st g Table Name Primary Key	smallint smallint smallint smallint Data Type char char	C C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL Not Null/Null	11	SC Boys SC Girls ST Boys ST Girls Description Utilize Code of School Academic Year	When marks range_id = 2 then 41-60%			
10 obc s 11 sc, b 12 sc, g 13 st b 14 st g Table Name Primary Key	smallint smallint smallint smallint Data Type char char	C C	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL Not Null/Null	11	SC Boys SC Girls ST Boys ST Girls Description Utilize Code of School Academic Year	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 11 st. b 12 st. g 13 st. b 14 st. g Table Name Primary Key Galum Name 2 udise_srh_code_sector_no,marks_range_id SN. Calum Name 2 udise_sth_code 3 st. year 4 sector_no	smallint smallint smallint smallint smallint Data Type char char smallint smallint	C C C C C C C C C C C C C C C C C C C	NOT NULL	11	SC Boys SC Griss ST Boys ST Griss Description Usite Code of School Acade of No Sequence Selected in 9.1 & 9.2 marks range lid	When marks range_id = 2 then 41-60%			
10 obc. g 111 sc. b 122 sc. g 13 st. b 14 st. g Table Name Primary key uddec sndf_exmres_ct2 Primary key uddec sch_code.setor_no.marks_range_id 5N. Column Name 3 as year 4 sector_no 6 marks_range_id 7 gen b	smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint	Default Value	NOT NULL	11	SC Boys SC Girls ST Boys ST Girls Description Usites Color of School Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range Id General Boys	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc g 111 sc, b 122 sc, 8 13 st, b 14 st, g Table Name Primary Key Jodes, sch. Code, sector, no, marks, range, id SN. Column Name 2 ubites, sch. Code, sector, no, marks, range, id sh. 2 ubites sch. Code 3 sc, year 4 sector, no 6 marks, range, id 7 gen b 8 gen g	smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint	C C C C C C C C C C C C C C C C C C C	NOT NULL	11	Sc Boys Sc Griss ST Boys ST Griss ST Griss Description Usite color of school Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range td General Boys General Gris	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc g 111 sc, b 112 sc, g 131 st, b 14 st, g Table Name Primary Key Jodies sch Code, sector, no,marks, range, id SN. Column Name 3 ac, year 4 sector, no 6 marks, range, id 7 gen, b 8 gen, g 9 obc b	smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint smallint	Default Value	NOT NULL	11	SC Boys SC Griss ST Boys ST Griss Description Usites Color of School Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range Id General Boys General Gris	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc g 111 sc, b 112 sc, g 131 st, b 14 st, g Table Name Primary Key Jodies sch Code, sector, no,marks, range, id SN. Column Name 3 ac, year 4 sector, no 6 marks, range, id 7 gen, b 8 gen, g 9 obc b	smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint smallint smallint smallint	Default Value	NOT NULL	11	Sc Boys Sc Griss ST Boys ST Griss ST Griss ST Griss Description Usite Color of School Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range lid General Gris General Gris ONE Griys ONE Griys	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 111 sc. b 122 sc. g 131 st. b 144 st. g Table Name Primary key uddie, sndf, earnres, c12 Primary key uddie, sch, code, sector, no,marks, range, id SN. Column Name 3 ac, year 4 sector, no 6 marks, range, id 7 gen b 8 gen g 9 obc. b 10 obc. g 111 sc. b	smallint smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint smallint smallint smallint smallint	C C C C C C C C C C C C C C C C C C C	NOT NULL	11	SC Boys SC Griss ST Boys ST Griss Description Usites Color of School Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range Id General Boys General Gris ONE Color ONE Color ONE Color ONE Color ONE Color ONE Color SC Boys	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 dok g 111 sc b 122 sc g 131 st b 144 st g 146 st g Normay key Normay key 158. Column Name 2 soles act or no marks, range id 58. Column Name 2 soles act or no marks, range id 58. Column Name 4 sector no 6 marks, range id 7 gen b 8 gen g 9 dok b 10 dok g 11 sc b 12 sc g	smallint smallint smallint smallint smallint smallint Oata Type Char Char smallint	Default Value	NOT NULL	11	SC Boys SC Gris ST Boys ST Gris Description Usine Code of School Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range id General Gris General Gris ORC Gris SC Boys Gris SC Boys	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 111 sc. b 122 sc. g 133 st. b 14 st. g Table Name Primary Key uddes sxft code sector, no,marks, range id SN. Column Name 3 ac, year 4 sector, no 6 marks, range id 7 gen. b 8 gen. g 9 obc. b 10 obc. g 111 sc. b 12 sc. g 13 st. b	smallint smallint smallint smallint smallint smallint Data Type char char smallint smallint smallint smallint smallint smallint smallint smallint smallint	Default Value	NOT NULL	7	SC Boys SC Girls ST Boys ST Girls ST Gi	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 dok g 111 sc b 122 sc g 131 st b 144 st g 146 st g Normay key Normay key 158. Column Name 2 soles act or no marks, range id 58. Column Name 2 soles act or no marks, range id 58. Column Name 4 sector no 6 marks, range id 7 gen b 8 gen g 9 dok b 10 dok g 11 sc b 12 sc g	smallint smallint smallint smallint smallint smallint Data Type char char char smallint	Default Value	NOT NULL	7	SC Boys SC Gris ST Boys ST Gris Description Usine Code of School Academic Year Sector No Sequence Selected in 9.1 & 9.2 marks range id General Gris General Gris ORC Gris SC Boys Gris SC Boys	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 111 sc. b 122 sc. g 131 st. b 144 st. g 146 st. g 150 sc. ps. code, sector recurrence recovers comments, range at Sk. Code sector recomments, range at Sk. Code sector recommends a	smallint smallint smallint smallint smallint smallint Data Type char char char smallint	Default Value	NOT NULL	7	SC Boys SC Girls ST Boys ST Girls ST Gi	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 111 sc. b 122 sc. g 131 st. b 144 st. g Table Name Primary key udde sch code.sector no.marks range id SN. Column Name 3 ac. year 4 sector no 6 marks, range id 7 gen b 8 gen g 9 obc. b 10 obc. g 111 sc. b 121 sc. g 131 st. b 14 st. g Table Name udde untq tring prov Primary key Table Name udde strig tring prov Primary key Uddes stric code,sector no	smallint smallint smallint smallint smallint Data Type Char char smallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	7	SC Boys SC Girls ST Boys ST Girls	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 dok. g 11 sc. b 12 sc. g 13 st. b 14 st. g 14 st. g 15 sc. ver 16 sc. ver 17 sc. ver 18 sc. ver 19 sc. ver 19 sc. ver 19 sc. ver 19 sc. ver 10 sc. ver 11 sc. b 12 sc. g 13 st. ver 14 scetor so 16 sc. ver 17 gen b 18 gen s 19 sob. b 10 dok. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 13 st. b 14 sc. ver 13 st. b 14 sc. ver 13 st. b 14 sc. ver 15 sc. ver 16 sc. ver 17 gen b 18 gen s 19 sob. b 10 dok. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 15 sc. ver 16 sc. ver 17 gen b 18 gen s 19 sob. b 10 dok. g 11 sc. b 12 sc. g 13 st. b 14 st. g 15 sc. ver 16 sc. ver 17 gen b 18 gen s 19 sob. c 19 sob. c 10 code, sc. ver 11 sc. b 12 sc. g 13 st. b 14 st. g 15 sc. ver 16 sc. ver 17 gen b 18 gen s 19 sob. c 19 sob. c 10 code, sc. ver 10 sc. ver 11 sc. b 12 sc. g 13 st. b 14 st. g 15 sc. ver 16 sc. ver 17 gen b 18 gen s 19 sob. c 19 sob. c 10 code, sc. ver 10 sc. ver 10 sc. ver 11 sc. b 12 sc. g 13 st. b 14 st. g 15 sc. ver 16 sc. ver 17 gen b 18 gen s 18 gen s 18 gen s 19 sob. c 19 sob. c 10 code, sc. ver 10 sc. ver 11 sc. b 12 sc. g 13 st. ver 13 st. ver 16 sc. ver 17 gen b 18 gen s 18 gen s 19 sob. c 10 sc. ver 10 sc. ver 11 sc. ver 12 sc. ver 13 st. ver 13 st. ver 14 sc. ver 15 sc. ver 16 sc. ver 17 gen b 18 sc. ver 18 sc. v	ornalinit ornalinit ornalinit ornalinit ornalinit Char Char Char Char Char Smallinit ornalinit orna	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7	SC Boys SC Gris ST Boys ST Gris Description Description Description Description Description Description Description Description	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 111 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 15 sc. g 16 st. g 16 st. g 17 sc. g 18 st. g 18 st. g 18 st. g 19 sc. g 10 sc. g 10 sc. g 10 sc. g 11 sc. g 1	smallint smallint smallint smallint smallint Data Type Char char smallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7 7	SC Boys SC Girls ST Boys ST Boys ST Girls Description Utilitie Code of School Academic Year Sector No Sequence Selected in 9.1.8.9.2 marks range td General Boys General Goys SC Boys SC Boys SC Boys SC Boys ST Boys ST Boys ST Girls Description Description	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc g 11 sc b 12 sc g 13 st b 14 st g 14 st g 15 sc b 16 sc b 16 sc b 17 bole Name 18 sc b 18 sc code sector no,marks, range id 5 k 2 obite sch code sector no,marks, range id 5 k 2 obite sch code sector no,marks, range id 6 marks, range id 7 gen b 6 marks, range id 7 gen b 9 obc b 10 obc g 11 sc b 12 sc g 13 st b 14 st g Table Name 16 sc code sector no 5 k 5 c code sector no 2 c odie sch code sector no 2 c odie sch code sector no 3 ac year	ornalint ornalint ornalint ornalint ornalint Data Type char char ornalint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	Length 11	SC Boys SC Gris ST Boys ST Gris ST Gris ST Gris ST Gris ST Gris Gris Gris Gris Gris Gris Gris Gris	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 111 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 15 sc. g 16 st. g 17 sc. g 18 st. g 18 st. g 18 st. g 19 sc. g 10 sc. g 11 sc. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. g 15 sc. g 16 sc. g 17 sc. g 18 sc. g 19 sc. g 19 sc. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 13 st. b 14 st. g 18 sc. g 19 sc. g 10 sc. g 11 sc. b 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 18 sc. g 19 sc. g 10 sc. g 1	ornalinit smallinit smalli	Cefault Value Default Value C C C C C C C C C C C C C	NOT NULL NULL NOT NULL NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	11 7 7 10 Length 11 7 100 100 100 100 100 100 100 100 10	SC Boys SC Griss ST Boys ST Boys ST Griss Sector St Sector No Sequence Selected in 9.1.8.9.2 marks range Id General Gris General Gris ST Boys General Gris ST Boys ST Griss ST Boys ST Griss ST Sector ST	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g Table Name Winner key Finany key S.N. Codum Name 6 marks, range, id 7 gen b 8 gen g 9 obc. b 10 obc. g 11 sc. b 12 sc. g 14 st. g 12 sc. g 13 sc. year Table Name smallint smallint smallint smallint smallint omallint Oata Type char char smallint character char char char char char char char cha	C C C C C C C C C C C C C C C C C C C	NOT NULL	11 7	SC Boys SC Gris ST Boys ST Gris ST Boys ST Gris ST Boys ST Gris ST Gri	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%				
10 obc. g 111 sc. b 122 sc. g 133 st. b 14 st. g Table Name Primary Key odise, sndf, exteners, £12 Primary Key odise sch code, sector, no,marks, range, id SN. Column Name 6 marks, range, id 7 gen. b 8 gen. g 9 obc. b 10 obc. g 111 sc. b 121 sc. g 131 st. b 14 st. g Table Name Primary Key odise sch code, sector, no SN. Column Name Soc. Column Name Location Soc. Soc. Soc. Soc. Soc. Soc. Soc. Soc.	smallint smallint smallint smallint smallint smallint Data Type char char smallint char char char char char char char char	C C C C C C C C C C C C C C C C C C C	NOT NULL NULL NOT NULL NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	11 7 7 100 Length 11 7 100 3 3 3 3 3	SC Boys SC Griss ST Boys ST Griss ST Gr	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obc. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g Table Name Winner key Finany key S.N. Codum Name 6 marks, range, id 7 gen b 8 gen g 9 obc. b 10 obc. g 11 sc. b 12 sc. g 14 st. g 12 sc. g 13 sc. year Table Name smallint smallint smallint smallint smallint omallint Oata Type char char smallint character char char char char char char char cha	C C C C C C C C C C C C C C C C C C C	NOT NULL NULL NOT NULL NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	11 7 7 100 Length 11 7 100 3 3 3 3 3	SC Boys SC Gris ST Boys ST Gris ST Boys ST Gris ST Boys ST Gris ST Gri	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%				
10 obc. g 111 sc. b 122 sc. g 133 st. b 14 st. g Table Name Primary Key odise, sndf, exteners, £12 Primary Key odise sch code, sector, no,marks, range, id SN. Column Name 6 marks, range, id 7 gen. b 8 gen. g 9 obc. b 10 obc. g 111 sc. b 121 sc. g 131 st. b 14 st. g Table Name Primary Key odise sch code, sector, no SN. Column Name Soc. Column Name Location Soc. Soc. Soc. Soc. Soc. Soc. Soc. Soc.	smallint smallint smallint smallint smallint smallint Data Type char char smallint char char char char char char char char	C C C C C C C C C C C C C C C C C C C	NOT NULL NULL NOT NULL NULL NOT NULL NULL NOT NULL NULL NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	11 7 7 100 Length 11 7 100 3 3 3 3 3	SC Boys SC Griss ST Boys ST Griss ST Gr	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obs. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 15 sc. g 16 sc. g 17 sc. g 18 sc. g 18 sc. g 19 sc. g 19 sc. g 10 sc. g 11 sc. g 11 sc. g 12 sc. g 13 sc. g 14 sc. g 15 sc. g 16 sc. g 17 gen b 18 gen g 19 sc. g 10 sc. g 11 sc. g 12 sc. g 13 sc. g 14 sc. g 15 sc. g 16 sc. g 17 gen b 18 gen g 19 sc. g 10 sc. g 10 sc. g 11 sc. g 11 sc. g 12 sc. g 13 sc. g 14 sc. g 15 sc. g 16 sc. g 17 gen b 18 sc. g 18 sc. g 19 sc. g 10 sc. g 11 sc. g 11 sc. g 12 sc. g 13 sc. g 14 sc. g 15 sc. g 16 sc. g 17 gen b 18 sc. g 18 sc. g 19 sc. g 10 sc. g 10 sc. g 11 sc. g 11 sc. g 11 sc. g 12 sc. g 13 sc. g 14 sc. g 15 sc. g 16 sc. g 17 gen c, name 16 sector, no 17 gency, name 18 scent, no 18 scent, no	smallint smallint smallint smallint smallint smallint Data Type char char smallint char char char char char char char char	C C C C C C C C C C C C C C C C C C C	NOT NULL NULL NOT NULL NULL NOT NULL NULL NOT NULL NULL NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	11 7 7 100 Length 11 7 100 3 3 3 3 3	SC Boys SC Griss ST Boys ST Griss ST Gr	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obs. g 11 sc. b 12 sc. g 13 st. b 14 st. g Table Name Primary Key Odder, seqf_eumres_ct2 Primary Key Odder, seqf_eumres_ct2 SN. Codumn Name 3 sc. year 4 sector no 6 marks, range_id 7 gen_b 8 gen_g 9 obs. b 10 obs. g 11 sc. b 12 sc. g 13 st. b 14 st. g Table Name Primary Key Odder, seqf_eumres_ct2 Table Name Odder, seqf_eumres_ct2 Table Name Quides_seqf_ode_ector_no SN. Column Name 4 sector_no 8 cert_no 9 cert_agency Table Name Volume Langer Odder_no SN. Column Name 4 sector_no 8 cert_no 9 cert_agency Table Name- Volumn Name Quides_ctd_Code_ector_no SN. Quides_ctd_Code_ector_no SN. Quides_ctd_Code_ector_no SN. Quides_ctd_Code_ector_no SN. Quides_ctd_Code_ector_no SN. Quides_ctd_Code_ector_no Sect_no 9 cert_agency Table Name- Volumn Name Quides_nogf_tac_utiliy	smallint smallint smallint smallint smallint smallint Data Type char char smallint char char char char char char char char	C C C C C C C C C C C C C C C C C C C	NOT NULL NULL NOT NULL NULL NOT NULL NULL NOT NULL NULL NULL NOT NULL NULL NULL NULL NULL NULL NULL NULL	11 7 7 100 Length 11 7 100 3 3 3 3 3	SC Boys SC Griss ST Boys ST Griss ST Gr	When marks_range_id = 2 then 41-60% When marks_range_id = 3 then 61-80%			
10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 15 is. g 16 is. g 17 obs. Name 6 marks, range id 7 gen. b 8 gen. g 9 obs. b 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 15 is. g 16 marks, range id 7 gen. b 8 gen. g 9 obs. b 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 15 is. g 16 is. g 17 gen. b 18 gen. g 19 obs. b 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 15 is. g 16 is. g 17 gen. b 18 gen. g 19 obs. b 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 15 is. g 16 is. g 17 gen. g 18 is. g 18 is. g 19 obs. g 19 obs. g 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 15 is. g 16 is. g 17 gen. g 18 is. g 18 is. g 18 is. g 19 obs. g 19 obs. g 10 obs. g 10 obs. g 10 obs. g 11 is. g 12 obs. g 13 is. g 14 is. g 15 is. g 16 is. g 17 gen. g 18 is. g	smallint smallint smallint smallint smallint smallint smallint bata Type char char smallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL NUTL NULL NOT NULL NUTL NULL NUL	11 7 7 100 Length 11 7 100 100 100 100 100 100 100 100 10	SC Boys SC Griss ST Boys ST Griss ST Gr	When mark_range_id = 2 then 61-80% When mark_range_id = 3 then 61-80% When mark_range_id = 4 then Above 80%			
10 obs. g 111 sc. b 121 sc. g 131 st. b 141 st. g 131 st. b 144 st. g 134 st. g 134 st. g 144 st. g 150 sc. gent gennes ct2 primary key 5.N. Column Name 4 sector no. 4 sector no. 5 sc. gent gent gent gent gent gent gent gent	smallint smallint smallint smallint smallint omallint Outa Type char char smallint character varying char character varying character varying character varying character varying character varying character varying	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11	SC Boys SC Gris ST Boys ST Gris ST Gris ST Gris ST Gris ST Gris Gris Gris Gris Gris Gris Gris Gris	When mark_range_id = 2 then 61.80% When mark_range_id = 3 then 61.80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Description Teacher Code (if available)			
10 obe g 111 sc b 12 sc g 13 st b 14 st g 13 st b 14 st g 15 sc g 16 st g 16 st g 16 sc g 17 sc g 18 sc g 19 sc g 10 sc g 11 sc b 11 sc b 12 sc g 13 st b 14 st g 12 sc g 13 st b 14 st g 12 sc g 13 st b 14 st g 12 sc g 13 st b 14 st g 12 sc g 13 st b 14 st g 12 sc g 13 st b 14 st g 13 st b 14 st g 13 sc g 14 sc g 15 sc g 16 sc g 17 sc g 18 sc g 18 sc g 19 sc g 19 sc g 10 sc g 11 sc b 12 sc g 13 st b 14 st g 13 st b 14 st g 13 sc g 14 st g 15 sc g 16 sc g 17 sc g 18 sc g 18 sc g 18 sc g 19 sc g 19 sc g 19 sc g 10 s	umaliint uma	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL NUTL NULL NOT NULL NUTL NULL NUL	11 7 7 100 Length 11 7 100 100 100 100 100 100 100 100 10	SC Boys SC Gris ST Boys ST Gris ST Gris ST Gris ST Gris ST Gris Gris Gris Gris Gris Gris Gris Gris	When mark_range_id = 2 then 61-80% When mark_range_id = 3 then 61-80% When mark_range_id = 4 then Above 80% When mark_range_id = 4 then Above 80% Description Description Teacher (of available) Description			
10 obs. g 11 sc. b 12 sc. g 13 st. b 14 st. g 13 st. b 14 st. g 13 st. b 14 st. g 15 sc. genres ct2 Firmary key 5.N. Column Name 6 marks, range id 7 gen b 8 gen g 9 doc. b 10 obs. g 11 sc. b 12 sc. g 13 st. year A better no 6 marks, range id 7 gen b 8 gen g 9 doc. b 10 obs. g 11 sc. b 12 sc. g 13 sc. year 6 sc. year 6 sc. year 6 sc. year 7 gen b 8 gen g 9 doc. b 10 obs. g 11 sc. b 12 sc. g 13 sc. year 6 sc. year 6 sc. year 6 sc. year 7 gen b 8 gen g 9 doc. b 10 obs. g 11 sc. b 12 sc. g 13 sc. year 6 sc. year 7 gen b 9 doc. b 10 obs. g 11 sc. b 12 sc. g 13 sc. year 9 doc. b 14 st. g 15 sc. g 16 sc. year 7 gen b 17 gen b 18 gen g 19 doc. b 10 obs. g 11 sc. b 12 sc. g 13 sc. year 9 gen gen g 14 sc. g 15 sc. g 16 sc. g 17 sc. g 17 sc. g 18 sc. year 18 gen g 19 sc. g 19 sc. g 10 sc.	ornalinit smallinit smalli	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL NUTL NULL NOT NULL NUTL NULL NUL	11 7 7 100 Length 11 7 7 100 100 100 100 100 100 100 100	SC Boys SC Girls ST Boys ST Girls ST Boys ST Girls Sector No. Sequence Selected in 9.1.8.9.2 marks range M Market Representation Ma	When mark_range_id = 2 then 61.80% When mark_range_id = 3 then 61.80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Description Teacher Code (if available)			
10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 16 is. g 18 is. code sector no.marks, range id 5 k. codes sector no.marks, range id 5 k. codes sector no.marks, range id 6 marks, range id 7 gen. b 8 gen. g 9 obs. b 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 15 is. codes sector no.marks, range id 7 gen. b 8 gen. g 9 obs. b 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 15 is. codes sector no.marks, range id 7 gen. p 10 obs. g 11 is. b 12 is. g 13 is. b 14 is. g 13 is. b 14 is. g 15 is. codes sector no.marks, range id 7 gen. prov. p 16 is. g 17 bile Namer Primary Key 18 is. codes sector no.marks, range id 19 is. codes sector no.marks, range id 19 is. codes sector no.marks, range id 10 obs. g 10 obs. g 11 is. codes sector no.marks, range id 15 is. codes sector no.marks, range id 16 is. codes sector no.marks, range id 17 is. codes sector no.marks, range id 18 is. codes sector no.marks, range id 19 is. codes sector no.marks, range id 10 obs. g 10 obs. g 10 obs. g 11 is. codes sector no.marks, range id 12 is. codes sector no.marks, range id 13 is. codes sector no.marks, range id 14 is. codes sector no.marks, range id 15 is. codes sector no.marks, range id 16 is. codes sector no.marks, range id 17 is. codes sector no.marks, range id 18 is. codes sector no.marks, range id	umaliint uma	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL NUTL NULL NOT NULL NUTL NULL NUL	11 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Marks range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When marks_range_id = 2 then 61-80% When marks_range_id = 3 then 61-80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% One continue to the following the			
10 obs. g 111 sc. b 121 sc. g 131 st. b 141 st. g 131 st. b 141 st. g 131 st. b 141 st. g 141 st. g 151 sc. g 151 sc	smallint sma	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7 7 100 Length 11 7 7 100 100 100 100 100 100 100 100	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Marks range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When mark_range_id = 2 then 61-80% When mark_range_id = 3 then 61-80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Description Description Using Code of School Using Code of School Teacher Code of School Teacher Code of School Teacher Code of School			
10 obc g 111 sc b 121 sc g 131 st b 141 st g 131 st b 144 st g 146 st g 147 gen b 148 st g 14	ornalinit ornali	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL NUTL NULL NOT NULL NUTL NULL NUL	11 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Marks range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When marks_range_id = 2 then 61-80% When marks_range_id = 3 then 61-80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Teacher code (if available) Description Teacher code (if available) Academic Year Teacher Name Gender			
10 obc. g 111 sc. b 122 sc. g 131 st. b 141 st. g 131 st. b 141 st. g 151 sc. g 151 sc	smallint sma	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Marks range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When mark_range_id = 2 then 61-60% When mark_range_id = 3 then 61-60% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Description Description Description Teacher Code of shoulable) Usine Code of School Academ Varian Teacher Code of School Gender Gender Teacher Code of School			
10 obc g 111 sc b 121 sc g 131 st b 144 st g 131 st b 144 st g 146 st g 158 sc gent genres ct2 Primary key 158 sc gent genres ct2 St goods extor renumarks, range id 5t goods ext code sector renumarks, range id 5t goods ext code sector renumarks, range id 5t goods ext code sector renumarks, range id 6 marks, range id 7 per b 8 per s 9 obc b 10 obc g 111 sc b 12 sc g 131 st b 14 st g 131 st b 14 st g 15 st goods ext code sector ren 5t goods ext code sector ren 5t goods ext code sector ren 15 sc year 17 agency name 4 sector ren 18 cert ren 19 sector code sector ren 18 cert ren 19 sector code sector ren 19 sector code sector ren 19 sector code sector renumarks r	umalinit uma	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Marks range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When marks_range_id = 2 then 61-80% When marks_range_id = 3 then 61-80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Teacher code (if available) Description Teacher code (if available) Arademic Year Teacher Name Gender DoB Gender DoB Gender DoB Gold Category			
10 obc. g 111 sc. b 121 sc. g 131 st. b 141 st. g 131 st. b 141 st. g 151 st	smallint	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Marks range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When mark_range_id = 2 then 61-60% When mark_range_id = 3 then 61-60% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Description Description Description Teacher Code of shoulable) Usine Code of School Academ Varian Teacher Code of School Gender Gender Teacher Code of School			
10 obe g 111 sc b 12 sc g 13 st b 14 st g 16 st g 17 ble Name- primary key 6 sc g 6 marks, range id 7 gen b 8 ger g 10 obe g 11 sc b 12 sc g 13 sc year 14 sc sc g 15 sc year 15 sc year 16 sc sc g 16 sc year 17 gen b 18 ger g 19 obe g 10 obe g 11 sc b 12 sc g 13 st year 11 sc b 12 sc g 13 st year 13 st year 14 sc year 15 sc year 16 sc year 17 gen b 18 ger g 18 ger g 19 obe g 10 obe g 11 sc b 12 sc g 13 st year 13 st year 14 sc year 15 sc year 16 sc year 17 gen year 18 gen year 19 year 19 year 10 year year 10 year year 10 year year 11 sc year 12 sc year 13 sc year 14 sc year 15 genry year 16 sc year 17 genry year 17 genry year 18 genry year 19 sc year 19	umalinit uma	Default Value C C C C C C C C C C C C C C C C C C	NOT NULL	11 7 7 7 10 10 10 10 10 10 10 10 10 10 10 10 10	SC Boys SC Goris ST Boys ST Girls ST Girls ST Girls ST Girls St Girls St Goris St Girls St Girls Sector No Sequence Selected in 9.1 & 9.2 Maria range Id General Goris General Goris ONE Glays ONE Glays ONE Glays SC Goris ST Girls ST Girl	When mark_range_id = 2 then 61-80% When mark_range_id = 3 then 61-80% When marks_range_id = 4 then Above 80% When marks_range_id = 4 then Above 80% Description Description Description Description Description Teacher Code of shoulable) Usider Code of School Auditor Code of School Social Category Teacher Verr Teacher Verr Teacher Verr Teacher Verr Teacher Verr Teacher Verr Teacher Code of School Auditor Code of School Social Category Social Category Social Category Nature of Appointment			

	industry_exp	smallint		NOT NULL		Industry Experience		
14	training_exp	smallint		NOT NULL		Training Experience		
15	class_taught	smallint		NOT NULL		Classes Taught		
	appt_sec	smallint		NOT NULL		Sector for which appointed		
	induc_trg_rcvd	smallint		NOT NULL		Received Induction Training		
18	inserv_trg_rcvd	smallint		NOT NULL		Received Inservice training in this academic year		
Table Name	udise_sch_pgi_details							
Primary Key	udise_sch_code							
S.N.	Column Name	Datatype	Default Value	NULL/Not NULL Length	Description			
2	udise_sch_code	char		11	Udise Code of School	udise_sch_code char,		
- 3	ac_year	char		7	Academic year	ac_year char,		
	tch adhr seed	Integer			Number of teachers with Aadhar or whose unique ID is seeded in any electronic data base	tch sille read Interes		
	stu atndno yn	Integer	9		Whether the school has in place a system to capture student attendance electronically	stu_atndnc_yn_smallint,		
	tch atndnc yn	smallint	9			tch_atndnc_yn smallint,		
	sch_eval_yn	smallint	9		Has school evaluation been completed	sch_eval_yn_smallint,		
	improv plan yn	smallint	9		Has school made Improvement Plans on the basis of Evaluation?	improv_plan_yn smallint,		
	sch pfms yn	smallint	9		Is the school registered under PFMS ?	sch_pfms_yn smallint,		
			-		The second registered and the second			
		1						
Table Name	udise_sch_safety							
Primary Key	udise sch code							
S.N.	Column Name	Datatype	Default Value	NULL/Not NULL Length	Description	DCF SERIAL	Remarks	
T 2	udise sch code	char			Udise Code of School			
	ac year	char		1 7	Academic year			
4	sdmp plan yn	smallint	9	NOT NULL	Whether the School Disaster Management Plan (SDMP) has been developed ?	11.1	Value Range(1,2)	
	struct safaud yn	smallint			Whether Structural Safety Audit has been conducted ?		Value Range(1,2)	
	nonstr safaud yn	smallint		NOT NULL	Whether Non- structural Safety Audit has been conducted ?		Value Range(1,2)	
	cctv cam yn	smallint		NOT NULL	Whether CCTV Cameras available in school ?	11.4	Value Range(1,2)	
	fire_ext_yn	smallint	9	NOT NULL	Whether Fire Extinguishers are installed ?	11.5	Value Range(1,2)	
9	nodal tch yn	smallint		NOT NULL	Does the school have a nodal teacher for school safety?	11.6	Value Range(1,2)	
					Whether students and teachers undergo regular training in school safety and			
	safty_trng_yn	smallint		NOT NULL	disaster preparedness?		Value Range(1,2)	
11	dismgmt_taug_yn	smallint		NOT NULL	Whether disaster management is being taught as part of the curriculum?	11.8	Value Range(1,2)	
12	slfdef_grt_yn	smallint		NOT NULL	Whether school has received grant for Self Defense Training for Girls ?		Value Range(1,2)	
13	slfdef_trained	smallint	0	NOT NULL	If yes, No. of students provided training (provide actual number of student trained)	11.9.(a)		
Table Name-	sch_exmres_c8							
Primary Key	udise_sch_code							
S.N.	Column Name		Default Value		Description			
2	udise_sch_code	char			Udise Code of School			
	ac_year	char			Academic Year			
34	gen_app_b	smallint		NOT NULL	General Boys	1		
	gen_app_g	smallint		NOT NULL	General Girls	1		
	obc_app_b	smallint		NOT NULL	OBC Boys	1		
37	obc_app_g	smallint		NOT NULL	OBC Girls	4		
38	sc_app_b	smallint			SC Boys	4		
39	sc_app_g	smallint			SC Girls	1	ļ	
	st_app_b	smallint			ST Bays			
	st_app_g	smallint		NOT NULL	ST Girls	No. of Students Appeared class 8		
	gen_pass_b	smallint	0	NOT NULL	General Boys			
43					General Girls		1	
	gen_pass_g	smallint		NOT NULL		1		
44	obc pass b	smallint	0	NOT NULL	OBC Boys			
44	obc_pass_b obc_pass_g	smallint smallint	0	NOT NULL NOT NULL	OBC Boys OBC Girls			
44 45 46	obc_pass_b obc_pass_g sc_pass_b	smallint smallint smallint	0	NOT NULL NOT NULL NOT NULL	OBC Boys OBC Girls SC Boys			
44 45 46	obc_pass_b obc_pass_g sc_pass_b sc_pass_b	smallint smallint smallint smallint	0 0 0	NOT NULL NOT NULL NOT NULL NOT NULL	OBC Boys OBC Girts SC Boys SC Girts			
44 45 46 47 48	obc_pass_b obc_pass_g sc_pass_b sc_pass_b st_pass_b	smallint smallint smallint smallint smallint	0 0 0 0	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	ORC BOYS ORC GIFS SE BOYS SC BOYS SC GIFS ST BOYS			
44 45 46 47 48 49	obc. pass. g sc. pass g sc. pass b sc. pass g st. pass b st. pass b	smallint smallint smallint smallint smallint smallint	0 0 0 0	NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL NOT NULL	OBC Gloys OBC Glifs SC Bloys SC Glifs ST Bloys ST Glifs ST Glifs	No. of Students Passed/Qualified class 8		
44 45 46 47 48 49	obc, pass, b obc, pass, g sc, pass, b sc, pass, b sc, pass, g st, pass, b st, pass, g gen, 60p, b	smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0	NOT NULL	0.6.6 8 to to	No. of Students Passed/Qualified class 8		
44 45 46 47 48 49 50	obc, pass, b obc pass, g sc, pass, b sc, pass, b sc, pass, B st, pass, B st, pass, B st, pass, B st, pass, B gen (60 b gen (60 p, g	smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0	NOT NULL	Osit Bovs Osit Cirk \$4. Bovs \$5. Bovs \$5. Girks \$1 Bovs \$7 Bovs \$7 Girks General Bovs General Gross	No. of Students Passed/Qualified class 8		
44 45 46 47 48 49 50 51	obc pass b obc pass g 12 pass b 14 pass b 15 pass g 15 pass g 15 pass g 15 pass g 16 pass b	smallint smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0 0 0	NOT NULL	OSE Boys OSE Carlo SE Boys SE Goys Goys Goys Goys Goys Goys Goys Goys	No. of Students Passed/Qualified class 8		
44 45 46 47 48 45 50 51 51	obc pass b obc pass g sc pass b sc pass g sc pass b sc pass g sc pass b sc pass g sc pass Go p obc Go p obc Go p obc Go p g	smallint smallint smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0 0 0	NOT NULL	Ost Boys Ost Cirk \$4. Boys \$5. Boys \$5. Girks \$1 Boys \$7 Girks \$7 Girks General Boys General Grop Ost Cirks Ost Cirks Ost Cirks Ost Cirks Ost Cirks Ost Cirks	No. of Students Passed/Qualified class 8		
44 45 46 47 48 45 50 51 51 52 53	0 cb_ pass_0 b 0 cb_ pass_g 1 c_ pass_b 1 c_ pass_b	smallint	0 0 0 0 0 0 0	NOT NULL	OSE Boys OSE Carls SE Boys SE Garls ST Boys ST Garls ST Garls ST Garls General Boys General Boys General Garls General Garls OSE Boys OSE Boys SE Boys	No. of Students Passed/Qualified class 8		
44 45 46 47 45 50 51 51 52 52 53 54 55	obc gass, b obc gass, g sc, gass b sc, gass b sc, gass b st, gass g st, gass b st, gass g gen (0p b gen (0p b obc (0p b obc (0p g sc, (0p b	smallint smallint smallint smallint smallint smallint smallint smallint smallint smallint smallint smallint	0 0 0 0 0 0 0 0	NOT NULL	Ost Boys Ost Cirk \$C Boys \$C Boys \$C Boys \$T Boys \$T Gris \$T Gris General Boys General Boys General Gris Ost Cirk \$C Boys \$C \$C B	No. of Students Passed/Qualified class 8		
44 45 46 47 48 45 50 51 52 53 54 55	0 cb_ pass_0 b 0 cb_ pass_g 1 c_ pass_b 1 c_ pass_b	smallint	0 0 0 0 0 0 0 0 0 0 0	NOT NULL	OSE Boys OSE Carls SE Boys SE Garls ST Boys ST Garls ST Garls ST Garls General Boys General Boys General Garls General Garls OSE Boys OSE Boys SE Boys	No. of Students Passed/Qualified class 8 No. of Students Passed with more than 60% class 8		