# Fee System

## Relations:

### Dues

CREATE TABLE `dues\_dt` (

`dues\_index` int not null,

`challan\_number` int NOT NULL,

`fee\_id` int NOT NULL,

`installment\_number` int DEFAULT NULL,

`year` int DEFAULT NULL,

`form\_number` int DEFAULT NULL,

`roll\_number` int DEFAULT NULL,

`debit` int DEFAULT NULL,

`credit` int DEFAULT NULL,

`balance` int DEFAULT NULL,

`description` varchar(100) DEFAULT NULL,

`due\_date` datetime DEFAULT NULL/\*,

` date` datetime DEFAULT NULL\*/);

### Fee\_conc

CREATE TABLE `feeConcession\_dt` (

`concession\_index` int not null,

`challan\_number` int NOT NULL,

`concession\_id` int DEFAULT NULL,

`concession\_amount` int DEFAULT NULL/\*,

` date` datetime DEFAULT NULL\*/);

### Scholarship\_dues

CREATE TABLE `scholarshipDues\_dt ` (

`scholarship\_index` int not null,

`challan\_number` int NOT NULL,

`installment\_number` int DEFAULT NULL,

`fee\_id` int NOT NULL,

`actual\_amount` int DEFAULT NULL,

`scholarship\_amount` int DEFAULT NULL,

`scholarship\_type\_id` int NOT NULL,

`remarks` varchar(100) DEFAULT NULL/\*,

` date` datetime DEFAULT NULL\*/);

### refund

CREATE TABLE `refund\_dt` (

`refund\_index` int not null,

`class\_code` int NOT NULL,

`major\_id` int NOT NULL,

`year` int NOT NULL,

`roll\_number` int NOT NULL,

`fee\_id` int NOT NULL,

`due\_date` datetime DEFAULT NULL,

`amount` int DEFAULT NULL,

`description` varchar(100) DEFAULT NULL/\*,

` date` datetime DEFAULT NULL\*/);

### Sub\_dues

CREATE TABLE `subdues\_dt` (

`sub\_index` int not null,

`sub\_challan\_number` varchar(500) NOT NULL,

`fee\_id` int NOT NULL,

`installment\_number` int DEFAULT NULL,

`sub\_installment\_number` int DEFAULT NULL,

`form\_number` int DEFAULT NULL,

`roll\_number` int DEFAULT NULL,

`date\_of\_application` datetime DEFAULT NULL,

`due\_date` datetime DEFAULT NULL,

`debit` int DEFAULT NULL,

`credit` int DEFAULT NULL,

`balance` int DEFAULT NULL,

`description` varchar(100) DEFAULT NULL/\*,

` date` datetime DEFAULT NULL\*/);

### TIME\_DT

CREATE TABLE `time\_dt` (

`time\_index` int not null,

`yearly` int DEFAULT NULL,

`quaterly` int DEFAULT NULL,

`monthly` int DEFAULT NULL);

### FEE

CREATE TABLE `fee\_ft` (

`dues\_index` int not null,

`concession\_index` int not null,

`scholarship\_index` int not null,

`refund\_index` int not null,

`sub\_index` int not null,

`time\_index` int not null,

`scholarship\_sum` int DEFAULT NULL,

`refund\_amount` int DEFAULT NULL,

`sub\_installment\_amount` int DEFAULT NULL,

`dues\_amount` int DEFAULT NULL,

`concession\_amount` int DEFAULT NULL,

`debit\_amount` int DEFAULT NULL,

`credit\_amount` int DEFAULT NULL);