USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[chart] Script Date: 05/25/2012 07:44:18 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[chart](

[chartid] [int] IDENTITY(1,1) NOT NULL,

[xvalues] [varchar](50) NOT NULL,

[yvalues] [int] NOT NULL,

CONSTRAINT [PK\_chart\_1] PRIMARY KEY CLUSTERED

(

[chartid] ASC,

[xvalues] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[College\_Department\_Config] Script Date: 05/25/2012 07:46:08 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[College\_Department\_Config](

[CollegeDepartmentID] [int] IDENTITY(1,1) NOT NULL,

[CollegeId] [int] NOT NULL,

[DepartmentId] [int] NOT NULL,

[AttendanceCutOff] [varchar](50) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_College\_Department\_Config] PRIMARY KEY CLUSTERED

(

[CollegeDepartmentID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[College\_Department\_Config] ADD CONSTRAINT [DF\_College\_Department\_Config\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[College\_Department\_Config] ADD CONSTRAINT [DF\_College\_Department\_Config\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[College\_Master] Script Date: 05/25/2012 07:46:31 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[College\_Master](

[CollegeId] [int] IDENTITY(1,1) NOT NULL,

[CollegeName] [varchar](150) NOT NULL,

[CollegeAddress] [varchar](max) NOT NULL,

[ContactNumber] [varchar](50) NOT NULL,

[WebSite] [varchar](max) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_College\_Master] PRIMARY KEY CLUSTERED

(

[CollegeId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[College\_Master] ADD CONSTRAINT [DF\_College\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[College\_Master] ADD CONSTRAINT [DF\_College\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Company\_Master] Script Date: 05/25/2012 07:47:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Company\_Master](

[CompanyId] [int] IDENTITY(1,1) NOT NULL,

[CompanyName] [varchar](50) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[managing\_director] [varchar](50) NOT NULL,

[company\_ceo] [varchar](50) NOT NULL,

[company\_services] [varchar](50) NOT NULL,

[isocertification\_no] [varchar](50) NOT NULL,

[address] [varchar](100) NOT NULL,

[companywebsites] [varchar](50) NOT NULL,

[skills] [varchar](50) NOT NULL,

[ctc] [int] NULL,

[bond] [varchar](20) NULL,

[Upload] [varchar](max) NULL,

CONSTRAINT [PK\_Company\_Master] PRIMARY KEY CLUSTERED

(

[CompanyId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Company\_Master] ADD CONSTRAINT [DF\_Company\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Company\_Master] ADD CONSTRAINT [DF\_Company\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Company\_Placement\_Criteria] Script Date: 05/25/2012 07:47:46 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Company\_Placement\_Criteria](

[CompanyPlacementId] [int] IDENTITY(1,1) NOT NULL,

[CompanyCollegeId] [int] NOT NULL,

[CutOffType] [varchar](100) NOT NULL,

[CutOffTenth] [varchar](50) NOT NULL,

[CutOffTwelth] [varchar](50) NOT NULL,

[CutOffDegree] [varchar](50) NOT NULL,

[GapInYearsAllowedFlag] [bit] NOT NULL,

[BackLogAllowedFlag] [int] NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[diploma] [varchar](50) NULL,

[post\_graduation] [varchar](50) NULL,

[course\_offring] [varchar](50) NULL,

[CompanyId] [int] NOT NULL,

CONSTRAINT [PK\_Company\_Placement\_Details] PRIMARY KEY CLUSTERED

(

[CompanyPlacementId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Company\_Placement\_Criteria] WITH CHECK ADD CONSTRAINT [FK\_Company\_Placement\_Criteria\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Company\_Placement\_Criteria] CHECK CONSTRAINT [FK\_Company\_Placement\_Criteria\_Company\_Master]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Course\_Master] Script Date: 05/25/2012 07:48:21 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Course\_Master](

[CourseId] [int] IDENTITY(1,1) NOT NULL,

[CourseName] [varchar](50) NOT NULL,

[DepartmentID] [int] NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Course\_Master] PRIMARY KEY CLUSTERED

(

[CourseId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Course\_Master] WITH CHECK ADD CONSTRAINT [FK\_Course\_Master\_Department\_Master] FOREIGN KEY([DepartmentID])

REFERENCES [dbo].[Department\_Master] ([DepartmentId])

GO

ALTER TABLE [dbo].[Course\_Master] CHECK CONSTRAINT [FK\_Course\_Master\_Department\_Master]

GO

ALTER TABLE [dbo].[Course\_Master] ADD CONSTRAINT [DF\_Course\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Course\_Master] ADD CONSTRAINT [DF\_Course\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Department\_Master] Script Date: 05/25/2012 07:48:43 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Department\_Master](

[DepartmentId] [int] IDENTITY(1,1) NOT NULL,

[Dept\_Name] [varchar](50) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Department\_Master] PRIMARY KEY CLUSTERED

(

[DepartmentId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Department\_Master] ADD CONSTRAINT [DF\_Department\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Department\_Master] ADD CONSTRAINT [DF\_Department\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Diploma] Script Date: 05/25/2012 07:49:03 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Diploma](

[Diploma\_ID] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[Branch] [varchar](20) NOT NULL,

[Year] [int] NOT NULL,

[Percentage] [nchar](10) NOT NULL,

[College] [varchar](max) NOT NULL,

[University] [varchar](max) NOT NULL,

CONSTRAINT [PK\_Diploma] PRIMARY KEY CLUSTERED

(

[Diploma\_ID] ASC,

[USN] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[feedback] Script Date: 05/25/2012 07:49:27 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[feedback](

[feedbackid] [int] IDENTITY(1,1) NOT NULL,

[student\_name] [varchar](50) NULL,

[email\_id] [varchar](50) NULL,

[comment] [varchar](100) NULL,

CONSTRAINT [PK\_feedback] PRIMARY KEY CLUSTERED

(

[feedbackid] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Filetoupload] Script Date: 05/25/2012 07:49:52 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Filetoupload](

[id] [int] IDENTITY(1,1) NOT NULL,

[DocumentName] [varchar](250) NOT NULL,

[Document] [varbinary](max) NOT NULL,

[CompanyId] [int] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Is\_Active] [int] NOT NULL,

[Wrt\_Tst\_Result\_Id] [int] NULL,

CONSTRAINT [PK\_filetoupload] PRIMARY KEY CLUSTERED

(

[id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Filetoupload] WITH CHECK ADD CONSTRAINT [FK\_Filetoupload\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Filetoupload] CHECK CONSTRAINT [FK\_Filetoupload\_Company\_Master]

GO

ALTER TABLE [dbo].[Filetoupload] WITH CHECK ADD CONSTRAINT [FK\_Filetoupload\_Wrt\_Tst\_Result] FOREIGN KEY([Wrt\_Tst\_Result\_Id])

REFERENCES [dbo].[Wrt\_Tst\_Result] ([Wrt\_Tst\_Result\_Id])

GO

ALTER TABLE [dbo].[Filetoupload] CHECK CONSTRAINT [FK\_Filetoupload\_Wrt\_Tst\_Result]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Gap\_In\_Study] Script Date: 05/25/2012 07:50:14 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Gap\_In\_Study](

[GapInStudyId] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[Year] [int] NOT NULL,

[Class] [varchar](20) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Gap\_In\_Study] PRIMARY KEY CLUSTERED

(

[GapInStudyId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Gap\_In\_Study] ADD CONSTRAINT [DF\_Gap\_In\_Study\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Gap\_In\_Study] ADD CONSTRAINT [DF\_Gap\_In\_Study\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Next\_Round\_Intimation] Script Date: 05/25/2012 07:50:36 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Next\_Round\_Intimation](

[Nxt\_Rnd\_Intimation\_Id] [int] IDENTITY(1,1) NOT NULL,

[Wrt\_Tst\_Result\_Id] [int] NOT NULL,

[Test\_Date] [date] NOT NULL,

[Test\_Time] [time](7) NOT NULL,

[Test\_Place] [varchar](50) NOT NULL,

[Test\_Type] [varchar](50) NOT NULL,

[Description] [varchar](50) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[CompanyId] [int] NOT NULL,

[USN] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Next\_Round\_Intimation] PRIMARY KEY CLUSTERED

(

[Nxt\_Rnd\_Intimation\_Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Next\_Round\_Intimation] WITH CHECK ADD CONSTRAINT [FK\_Next\_Round\_Intimation\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Next\_Round\_Intimation] CHECK CONSTRAINT [FK\_Next\_Round\_Intimation\_Company\_Master]

GO

ALTER TABLE [dbo].[Next\_Round\_Intimation] WITH CHECK ADD CONSTRAINT [FK\_Next\_Round\_Intimation\_Student\_Config] FOREIGN KEY([USN])

REFERENCES [dbo].[Student\_Config] ([USN])

GO

ALTER TABLE [dbo].[Next\_Round\_Intimation] CHECK CONSTRAINT [FK\_Next\_Round\_Intimation\_Student\_Config]

GO

ALTER TABLE [dbo].[Next\_Round\_Intimation] ADD CONSTRAINT [DF\_Next\_Round\_Intimation\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Next\_Round\_Intimation] ADD CONSTRAINT [DF\_Next\_Round\_Intimation\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[PUC] Script Date: 05/25/2012 07:51:02 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[PUC](

[PUC\_ID] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[Branch] [varchar](20) NOT NULL,

[Year] [int] NOT NULL,

[Percentage] [nchar](10) NOT NULL,

[College] [varchar](max) NOT NULL,

[University] [varchar](max) NOT NULL,

CONSTRAINT [PK\_PUC] PRIMARY KEY CLUSTERED

(

[PUC\_ID] ASC,

[USN] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[recruitment] Script Date: 05/25/2012 07:51:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

CREATE TABLE [dbo].[recruitment](

[recruitmentid] [int] IDENTITY(1,1) NOT NULL,

[CompanyId] [int] NOT NULL,

[apptitude] [bit] NULL,

[group\_discussion] [bit] NULL,

[technical\_round1] [bit] NULL,

[technical\_round2] [bit] NULL,

[technical\_round3] [bit] NULL,

[telephone\_interview1] [bit] NULL,

[telephone\_interview2] [bit] NULL,

[hr\_round1] [bit] NULL,

[hr\_round2] [bit] NULL,

CONSTRAINT [PK\_recruitment] PRIMARY KEY CLUSTERED

(

[recruitmentid] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

ALTER TABLE [dbo].[recruitment] WITH CHECK ADD CONSTRAINT [FK\_recruitment\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[recruitment] CHECK CONSTRAINT [FK\_recruitment\_Company\_Master]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Recruitment\_Plan\_Schedular] Script Date: 05/25/2012 07:51:48 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Recruitment\_Plan\_Schedular](

[RecruitmentPlanScheID] [int] IDENTITY(1,1) NOT NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[CompanyId] [int] NOT NULL,

[Test\_Place] [varchar](50) NULL,

[TestDate] [date] NOT NULL,

[TestTime] [time](7) NOT NULL,

CONSTRAINT [PK\_Recruitment\_Plan\_Schedular] PRIMARY KEY CLUSTERED

(

[RecruitmentPlanScheID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY],

UNIQUE NONCLUSTERED

(

[CompanyId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Recruitment\_Plan\_Schedular] WITH CHECK ADD CONSTRAINT [FK\_Recruitment\_Plan\_Schedular\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Recruitment\_Plan\_Schedular] CHECK CONSTRAINT [FK\_Recruitment\_Plan\_Schedular\_Company\_Master]

GO

ALTER TABLE [dbo].[Recruitment\_Plan\_Schedular] ADD CONSTRAINT [DF\_Recruitment\_Plan\_Schedular\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Recruitment\_Plan\_Schedular] ADD CONSTRAINT [DF\_Recruitment\_Plan\_Schedular\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Register\_Table] Script Date: 05/25/2012 07:52:09 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Register\_Table](

[Register\_ID] [int] IDENTITY(1,1) NOT NULL,

[User\_Name] [varchar](50) NOT NULL,

[Password] [varchar](50) NOT NULL,

[CollegeId] [int] NOT NULL,

[DepartmentId] [int] NOT NULL,

[E\_mail] [varchar](50) NOT NULL,

[Contact\_No] [varchar](20) NOT NULL,

[LoginType] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Register\_Table] PRIMARY KEY CLUSTERED

(

[Register\_ID] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Register\_Table] WITH CHECK ADD CONSTRAINT [FK\_Register\_Table\_College\_Master] FOREIGN KEY([CollegeId])

REFERENCES [dbo].[College\_Master] ([CollegeId])

GO

ALTER TABLE [dbo].[Register\_Table] CHECK CONSTRAINT [FK\_Register\_Table\_College\_Master]

GO

ALTER TABLE [dbo].[Register\_Table] WITH CHECK ADD CONSTRAINT [FK\_Register\_Table\_Department\_Master] FOREIGN KEY([DepartmentId])

REFERENCES [dbo].[Department\_Master] ([DepartmentId])

GO

ALTER TABLE [dbo].[Register\_Table] CHECK CONSTRAINT [FK\_Register\_Table\_Department\_Master]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Result\_Master] Script Date: 05/25/2012 07:52:29 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Result\_Master](

[ResultId] [int] IDENTITY(1,1) NOT NULL,

[ResultName] [varchar](100) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Result\_Master] PRIMARY KEY CLUSTERED

(

[ResultId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Result\_Master] ADD CONSTRAINT [DF\_Result\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Result\_Master] ADD CONSTRAINT [DF\_Result\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Role\_Master] Script Date: 05/25/2012 07:52:51 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Role\_Master](

[RoleId] [int] IDENTITY(1,1) NOT NULL,

[RoleName] [varchar](50) NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Role\_Master] PRIMARY KEY CLUSTERED

(

[RoleId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Role\_Master] ADD CONSTRAINT [DF\_Role\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Role\_Master] ADD CONSTRAINT [DF\_Role\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Schedule\_Final\_HR\_Round] Script Date: 05/25/2012 07:53:51 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Schedule\_Final\_HR\_Round](

[Schedule\_Final\_HR\_Round\_Id] [int] IDENTITY(1,1) NOT NULL,

[Wrt\_Tst\_Result\_Id] [int] NOT NULL,

[USN] [varchar](20) NOT NULL,

[CompanyId] [int] NOT NULL,

[Test\_Date] [date] NOT NULL,

[Test\_Time] [time](7) NOT NULL,

[Test\_Place] [varchar](50) NOT NULL,

[Test\_Type] [varchar](50) NOT NULL,

[Description] [varchar](50) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Schedule\_Final\_HR\_Round] PRIMARY KEY CLUSTERED

(

[Schedule\_Final\_HR\_Round\_Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Schedule\_Final\_HR\_Round] WITH CHECK ADD CONSTRAINT [FK\_Schedule\_Final\_HR\_Round\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Schedule\_Final\_HR\_Round] CHECK CONSTRAINT [FK\_Schedule\_Final\_HR\_Round\_Company\_Master]

GO

ALTER TABLE [dbo].[Schedule\_Final\_HR\_Round] WITH CHECK ADD CONSTRAINT [FK\_Schedule\_Final\_HR\_Round\_Student\_Config] FOREIGN KEY([USN])

REFERENCES [dbo].[Student\_Config] ([USN])

GO

ALTER TABLE [dbo].[Schedule\_Final\_HR\_Round] CHECK CONSTRAINT [FK\_Schedule\_Final\_HR\_Round\_Student\_Config]

GO

ALTER TABLE [dbo].[Schedule\_Final\_HR\_Round] ADD CONSTRAINT [DF\_Schedule\_Final\_HR\_Round\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Schedule\_Final\_HR\_Round] ADD CONSTRAINT [DF\_Schedule\_Final\_HR\_Round\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Schedule\_GD\_Round] Script Date: 05/25/2012 07:54:10 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Schedule\_GD\_Round](

[Schedule\_GD\_Round\_Id] [int] IDENTITY(1,1) NOT NULL,

[Wrt\_Tst\_Result\_Id] [int] NOT NULL,

[USN] [varchar](20) NOT NULL,

[CompanyId] [int] NOT NULL,

[Test\_Date] [date] NOT NULL,

[Test\_Time] [time](7) NOT NULL,

[Test\_Place] [varchar](50) NOT NULL,

[Test\_Type] [varchar](50) NOT NULL,

[Description] [varchar](50) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Schedule\_GD\_Round] PRIMARY KEY CLUSTERED

(

[Schedule\_GD\_Round\_Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Schedule\_GD\_Round] WITH CHECK ADD CONSTRAINT [FK\_Schedule\_GD\_Round\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Schedule\_GD\_Round] CHECK CONSTRAINT [FK\_Schedule\_GD\_Round\_Company\_Master]

GO

ALTER TABLE [dbo].[Schedule\_GD\_Round] WITH CHECK ADD CONSTRAINT [FK\_Schedule\_GD\_Round\_Student\_Config] FOREIGN KEY([USN])

REFERENCES [dbo].[Student\_Config] ([USN])

GO

ALTER TABLE [dbo].[Schedule\_GD\_Round] CHECK CONSTRAINT [FK\_Schedule\_GD\_Round\_Student\_Config]

GO

ALTER TABLE [dbo].[Schedule\_GD\_Round] ADD CONSTRAINT [DF\_Schedule\_GD\_Round\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Schedule\_GD\_Round] ADD CONSTRAINT [DF\_Schedule\_GD\_Round\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[SSLC] Script Date: 05/25/2012 07:54:34 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[SSLC](

[SSLC\_ID] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[Year] [int] NOT NULL,

[Percentage] [nchar](10) NOT NULL,

[School] [varchar](max) NOT NULL,

[Board] [varchar](max) NOT NULL,

CONSTRAINT [PK\_SSLC] PRIMARY KEY CLUSTERED

(

[SSLC\_ID] ASC,

[USN] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Student\_Acadamics\_Details] Script Date: 05/25/2012 07:54:57 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Student\_Acadamics\_Details](

[USNAcadamicId] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[Class] [varchar](50) NOT NULL,

[Year] [int] NOT NULL,

[Percentage] [varchar](50) NOT NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[College] [varchar](max) NOT NULL,

[University] [varchar](max) NOT NULL,

CONSTRAINT [PK\_Student\_Acadamics\_Details] PRIMARY KEY CLUSTERED

(

[USNAcadamicId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Student\_Acadamics\_Details] WITH CHECK ADD CONSTRAINT [FK\_Student\_Acadamics\_Details\_Student\_Config] FOREIGN KEY([USN])

REFERENCES [dbo].[Student\_Config] ([USN])

GO

ALTER TABLE [dbo].[Student\_Acadamics\_Details] CHECK CONSTRAINT [FK\_Student\_Acadamics\_Details\_Student\_Config]

GO

ALTER TABLE [dbo].[Student\_Acadamics\_Details] ADD CONSTRAINT [DF\_Student\_Acadamics\_Details\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Student\_Acadamics\_Details] ADD CONSTRAINT [DF\_Student\_Acadamics\_Details\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Student\_Attendance\_Record] Script Date: 05/25/2012 07:55:39 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Student\_Attendance\_Record](

[StudentAttendanceId] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[AttendancePercentage] [varchar](20) NOT NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Student\_Attendance\_Record] PRIMARY KEY CLUSTERED

(

[StudentAttendanceId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Student\_Attendance\_Record] WITH CHECK ADD CONSTRAINT [FK\_Student\_Attendance\_Record\_Student\_Config] FOREIGN KEY([USN])

REFERENCES [dbo].[Student\_Config] ([USN])

GO

ALTER TABLE [dbo].[Student\_Attendance\_Record] CHECK CONSTRAINT [FK\_Student\_Attendance\_Record\_Student\_Config]

GO

ALTER TABLE [dbo].[Student\_Attendance\_Record] ADD CONSTRAINT [DF\_Student\_Attendance\_Record\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Student\_Attendance\_Record] ADD CONSTRAINT [DF\_Student\_Attendance\_Record\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Student\_Config] Script Date: 05/25/2012 07:55:59 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Student\_Config](

[USN] [varchar](20) NOT NULL,

[Password] [varchar](50) NOT NULL,

[Last\_Name] [varchar](50) NOT NULL,

[Middle\_Name] [varchar](50) NULL,

[First\_Name] [varchar](50) NOT NULL,

[Gender] [varchar](20) NOT NULL,

[Phone] [varchar](20) NOT NULL,

[Email] [varchar](50) NOT NULL,

[DepartmentId] [int] NOT NULL,

[CollegeId] [int] NOT NULL,

[CourseId] [int] NOT NULL,

[Date\_Of\_Birth] [datetime] NOT NULL,

[Present\_Address] [varchar](max) NOT NULL,

[Permenant\_Address] [varchar](max) NULL,

[Same\_As\_Cur\_Add] [bit] NULL,

[Gap\_In\_Studies] [bit] NULL,

[Gap\_In\_Study\_Id] [int] NULL,

[Is\_Verified] [int] NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

[LoginType] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Student\_Config] PRIMARY KEY CLUSTERED

(

[USN] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Student\_Config] WITH CHECK ADD CONSTRAINT [FK\_Student\_Config\_College\_Master] FOREIGN KEY([CollegeId])

REFERENCES [dbo].[College\_Master] ([CollegeId])

GO

ALTER TABLE [dbo].[Student\_Config] CHECK CONSTRAINT [FK\_Student\_Config\_College\_Master]

GO

ALTER TABLE [dbo].[Student\_Config] WITH CHECK ADD CONSTRAINT [FK\_Student\_Config\_Department\_Master] FOREIGN KEY([DepartmentId])

REFERENCES [dbo].[Department\_Master] ([DepartmentId])

GO

ALTER TABLE [dbo].[Student\_Config] CHECK CONSTRAINT [FK\_Student\_Config\_Department\_Master]

GO

ALTER TABLE [dbo].[Student\_Config] ADD CONSTRAINT [DF\_Student\_Config\_Same\_As\_Cur\_Add] DEFAULT ((0)) FOR [Same\_As\_Cur\_Add]

GO

ALTER TABLE [dbo].[Student\_Config] ADD CONSTRAINT [DF\_Student\_Config\_Gap\_In\_Studies] DEFAULT ((0)) FOR [Gap\_In\_Studies]

GO

ALTER TABLE [dbo].[Student\_Config] ADD CONSTRAINT [DF\_Student\_Config\_Is\_Verified] DEFAULT ((0)) FOR [Is\_Verified]

GO

ALTER TABLE [dbo].[Student\_Config] ADD CONSTRAINT [DF\_Student\_Config\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[UG] Script Date: 05/25/2012 07:56:47 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[UG](

[UG\_ID] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[Branch] [varchar](20) NOT NULL,

[Year] [int] NOT NULL,

[Percentage] [nchar](10) NOT NULL,

[College] [varchar](max) NOT NULL,

[University] [varchar](max) NOT NULL,

CONSTRAINT [PK\_UG] PRIMARY KEY CLUSTERED

(

[UG\_ID] ASC,

[USN] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Users\_Master] Script Date: 05/25/2012 07:57:08 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Users\_Master](

[UserId] [int] IDENTITY(1,1) NOT NULL,

[UserName] [varchar](50) NOT NULL,

[UserPassword] [varchar](50) NOT NULL,

[RoleId] [int] NOT NULL,

[CollegeId] [int] NOT NULL,

[Description] [varchar](max) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Users\_Master] PRIMARY KEY CLUSTERED

(

[UserId] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Users\_Master] ADD CONSTRAINT [DF\_Users\_Master\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Users\_Master] ADD CONSTRAINT [DF\_Users\_Master\_Updated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: Table [dbo].[Wrt\_Tst\_Result] Script Date: 05/25/2012 07:57:26 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

SET ANSI\_PADDING ON

GO

CREATE TABLE [dbo].[Wrt\_Tst\_Result](

[Wrt\_Tst\_Result\_Id] [int] IDENTITY(1,1) NOT NULL,

[USN] [varchar](20) NOT NULL,

[CompanyId] [int] NOT NULL,

[apptitude] [bit] NULL,

[GroupDiscussion] [bit] NULL,

[technical\_round1] [bit] NULL,

[technical\_round2] [bit] NULL,

[technical\_round3] [bit] NULL,

[telephone\_interview1] [bit] NULL,

[telephone\_interview2] [bit] NULL,

[hr\_round1] [bit] NULL,

[hr\_round2] [bit] NULL,

[Description] [varchar](50) NULL,

[Is\_Active] [int] NOT NULL,

[Updated\_Date] [datetime] NOT NULL,

[Updated\_By] [varchar](20) NOT NULL,

CONSTRAINT [PK\_Wrt\_Tst\_Result] PRIMARY KEY CLUSTERED

(

[Wrt\_Tst\_Result\_Id] ASC

)WITH (PAD\_INDEX = OFF, STATISTICS\_NORECOMPUTE = OFF, IGNORE\_DUP\_KEY = OFF, ALLOW\_ROW\_LOCKS = ON, ALLOW\_PAGE\_LOCKS = ON) ON [PRIMARY]

) ON [PRIMARY]

GO

SET ANSI\_PADDING OFF

GO

ALTER TABLE [dbo].[Wrt\_Tst\_Result] WITH CHECK ADD CONSTRAINT [FK\_Wrt\_Tst\_Result\_Company\_Master] FOREIGN KEY([CompanyId])

REFERENCES [dbo].[Company\_Master] ([CompanyId])

GO

ALTER TABLE [dbo].[Wrt\_Tst\_Result] CHECK CONSTRAINT [FK\_Wrt\_Tst\_Result\_Company\_Master]

GO

ALTER TABLE [dbo].[Wrt\_Tst\_Result] WITH CHECK ADD CONSTRAINT [FK\_Wrt\_Tst\_Result\_Student\_Config1] FOREIGN KEY([USN])

REFERENCES [dbo].[Student\_Config] ([USN])

GO

ALTER TABLE [dbo].[Wrt\_Tst\_Result] CHECK CONSTRAINT [FK\_Wrt\_Tst\_Result\_Student\_Config1]

GO

ALTER TABLE [dbo].[Wrt\_Tst\_Result] ADD CONSTRAINT [DF\_Wrt\_Tst\_Result\_Is\_Active] DEFAULT ((1)) FOR [Is\_Active]

GO

ALTER TABLE [dbo].[Wrt\_Tst\_Result] ADD CONSTRAINT [DF\_Wrt\_Tst\_Result\_uddated\_Date] DEFAULT (getdate()) FOR [Updated\_Date]

GO

USE [SPMS]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Save\_chart] Script Date: 05/25/2012 07:58:01 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dbo].[Save\_chart]

@chartid int,

@xvalues varchar(50),

@yvalues int

as

declare @AlreadyExisted bit

Set @AlreadyExisted=0

if Exists(select \* from chart where xvalues=@xvalues)

begin

set @AlreadyExisted=1

update chart set yvalues = @yvalues

where xvalues=@xvalues

end

else

begin

insert into chart(xvalues,yvalues)

values(@xvalues,@yvalues)

end

USE [SPMS]

GO

/\*\*\*\*\*\* Object: StoredProcedure [dbo].[Save\_Recruitment\_Plan\_Schedular] Script Date: 05/25/2012 07:58:20 \*\*\*\*\*\*/

SET ANSI\_NULLS ON

GO

SET QUOTED\_IDENTIFIER ON

GO

ALTER proc [dbo].[Save\_Recruitment\_Plan\_Schedular]

@TestDate date,

@TestTime time(7),

@Test\_Place varchar(50),

@CompanyId int,

@Updated\_Date datetime,

@Updated\_By varchar(20),

@Is\_Active int

as

declare @AlreadyExisted bit

Set @AlreadyExisted=0

if Exists(select \* from Recruitment\_Plan\_Schedular where CompanyId=@CompanyId)

begin

set @AlreadyExisted=1

update Recruitment\_Plan\_Schedular set TestDate = @TestDate,TestTime=@TestTime,Test\_Place=@Test\_Place,Is\_Active=1,Updated\_Date=@Updated\_Date,Updated\_By=@Updated\_By

where CompanyId=@CompanyId

end

else

begin

insert into Recruitment\_Plan\_Schedular(TestDate,TestTime,Test\_Place,CompanyId,Updated\_By,Is\_Active,Updated\_Date)

values(@TestDate,@TestTime,@Test\_Place,@CompanyId,@Updated\_Date,@Updated\_By,@Is\_Active)

end