Admin Portal:

Data Base:

1. menus table structure:

-> menu\_id - int(11) AUTO\_INCREMENT Primary Key

-> menu\_name - varchar(100)

-> parent\_id - int(11)

-> menu\_url - varchar(100)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

2. courses Table Structure:

-> course\_id - int(11) AUTO\_INCREMENT Primary Key

-> course\_name - varchar(100)

-> course\_description

-> course\_image - varchar(100)

-> course\_share\_image - varchar(100)

-> course\_banner\_image - varchar(50)

-> course\_share\_desc - longtext

-> related\_courses - varchar(50)

-> iframe\_url - varchar(500)

-> instructor\_id - int(11)

-> lessions - int(11)

-> students - int(11)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

3. instructors Table Structure:

-> instructor\_id - int(11) AUTO\_INCREMENT Primary Key

-> instructor\_name - varchar(100)

-> about\_instructor - longtext

-> instructor\_designation - varchar(100)

-> instructor\_profile\_image - varchar(100)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

4. instructor social tags Table Structure:

-> instructor\_social\_tags\_id - int(11) AUTO\_INCREMENT Primary Key

-> instructor\_social\_tags\_url - varchar(100)

-> instructor\_social\_tags\_type - int(11)

-> instructor\_id - int(11)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

5. technologies Table Structure:

-> technology\_id - int(11) AUTO\_INCREMENT Primary Key

-> technology\_name - varchar(100)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

6. course\_curriculum Table Structure:

-> curriculum\_id - int(11) AUTO\_INCREMENT Primary Key

-> day\_no - varchar(100)

-> technology\_details - varchar(100)

-> technology\_id - int(11)

-> training\_time - varchar(50)

-> practice\_time - varchar(50)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

7. courses\_technologies Table Structure:

-> courses\_technologies\_id - int(11) AUTO\_INCREMENT Primary Key

-> course\_id - int(11)

-> technology\_id - int(11)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

8. counts Table Structure:

-> count\_id - int(11) AUTO\_INCREMENT Primary Key

-> finished\_sessions - int(11)

-> online\_enrollment - int(11)

-> subjects\_taught - int(11)

-> satisfaction\_rate - int(11)

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

9. tags Table Structure:

-> tag\_id - int(11) AUTO\_INCREMENT Primary Key

-> tag\_name - varchar(100)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

10. meta–Table Structure:

-> meta\_id - int(11) AUTO\_INCREMENT Primary Key

-> name - varchar(100)

-> property - varchar(100)

-> content - longtext

-> menu\_id - int(11)

-> tag\_id - int(11)

-> course\_id - int(11)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

11. currentopening Table Structure:

-> co\_id - int(11) AUTO\_INCREMENT Primary Key

-> coursename - varchar(200)

-> noofopean - int(11)

-> hiring - varchar(200)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

12. number\_verify\_access\_key Table Structure:

-> ak\_id - int(11) AUTO\_INCREMENT Primary Key

-> ak - varchar(100)

-> status - enum('0', '1') as defined ‘1’

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

13. Registration Table Structure:

-> student\_id - int(11) AUTO\_INCREMENT Primary Key

-> student\_fname - varchar(100)

-> student\_lname - varchar(100)

-> student\_email - varchar(100)

-> student\_number - varchar(50)

-> student\_alt\_number - varchar(50)

-> student\_gender - varchar(50)

-> student\_address - varchar(200)

-> student\_courses - varchar(50)

-> student\_program1 - enum('0', '1')

-> student\_program2 - enum('0', '1')

-> student\_program3 - enum('0', '1')

-> student\_hear\_aboutus - enum('1', '2', '3', '4', '5')

-> student\_recommend - enum('Y', 'M', 'N')

-> ref1 - varchar(100)

-> ref1\_number - varchar(50)

-> ref2 - varchar(100)

-> ref2\_number - varchar(50)

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

14. reach\_us table structure:

-> contact\_id - int(11) AUTO\_INCREMENT Primary Key

-> contact\_name - varchar(150)

-> contact\_email - varchar(100)

-> contact\_subject - varchar(300)

-> contact\_message - longtext

-> email\_headers - varchar(300)

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time - timestamp

15. bootcamp table structure:

-> bc\_id - int(11) AUTO\_INCREMENT Primary Key

-> bc\_email - varchar(50)

-> bc\_contact - bigint(20)

-> created\_by – int(11)

-> modified \_by – int(11)

-> created\_date\_time - datetime

-> modify\_date\_time – timestamp

16. Create Student Registration table.