



# BMS

## INSTITUTE OF TECHNOLOGY AND MANAGEMENT

Avalahalli, Doddaballapur Main Road, Bengaluru – 560064

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

ISE PROJECT BASE LEARNING LIST 2018-19

III SEMESTER

Sl.No.	Group Number	Name/USN of Student in the Group		Faculty Facilitator	Project Title
		Name	USN		
1	B1	Tanay Tadas	1BY17IS071	Prof Vinutha N	Cricket Score Sheet
2		Aditya Kumar	1BY17IS064		
3		Ritik Kumar Singh	1BY17IS066		
4		Prachi Yadav	COB		
5	B2	Chethan N	1BY17IS016	Prof. Shanthi D L	Graphics Editor
6		Dhruva B M	1BY17IS017		
7		Gururaj B N	1BY17IS021		
8		Aquib	1BY17IS040		
9	B3	Heemangi Rupani	1BY17IS065	Prof Bhavya G	Huffman coding
10		Nida Mariam S A	1BY17IS034		
11		Ananya Hathwar	1BY17IS009		
12		Sharmila Ganguly	1BY17IS050		
13	B4	P. Yashwanth	1BY17IS037	Prof Ashwini N	working of visual Binary Search Tree
14		V. Sairitwik	1BY17IS060		
15		Ashoka	1BY17IS012		
16		A. Rajesh Kumar Reddy	1BY17IS014		
17	B5	Gopal Agrawal	1BY17IS020	Prof Gireesh Babu C N	School Billing System
18		Rohan Garg	1BY17IS044		
19		Ritwij raj	1BY17IS043		
20		Ayushman Vardhan	1BY16IS009		
21	B6	Suyes Supkot	1BY17IS070	Prof Shanthi D L	Quiz Game
22		Sushan Pralapati	1BY17IS069		
23		Sanjay Paudes	1BY17IS068		
24		Vikas Chauhan	1BY17IS072		
25	B7	Simran I	1BY17IS054	Prof Veena N	Implementation of priority queues for job scheduling
26		Sneha R	1BY17IS055		
27		Sandhya	1BY17IS048		
28		VaradaRaj	1BY17IS061		
29	B8	Lakshman Reddy V	1BY17IS029	Prof Chandrashekhara K T	Medical Store Management System
30		Prashanth	1BY17IS038		
31		Anmol Patel	1BY17IS010		
32		Ashutosh S	1BY17IS013		
33	B9	Erica	1BY17IS019	Prof Swetha M S	Performance Analysis of different sorting techniques with graphs
34		Adithya Prashant	1BY17IS003		
35		Sai Ramya	1BY17IS030		
36		Samrudhi Shetty	1BY17IS047		
37	B10	Joswin Melrick Lobo	1BY17IS025	Prof Mahalakshmi S	Implementation of magic square matrix
38		Hima Jayrum	1BY17IS022		
39		NiKitha Hasbi	1BY17IS036		
40		Shivananda Bhajantri	1BY16IS044		

41	B11	Ayush Gupta	1BY17IS015	Prof Swetha M S	Implementation of Random Walk problem
42		Mohd Rohmat Khan	1BY17IS032		
43		Aman K A	1BY17IS008		
44		Manisha Priyadarshini Raw	1BY15IS031		
45	B12	Prashasth	1BY17IS039	Prof Usha	Simulation of Traffic management
46		Rahul	1BY17IS041		
47		Shivam	1BY17IS051		
48		Anmol Gulati	1BY17IS011		
49	B13	kruthika Ramesh	1BY17IS028	Prof Usha	Phonebook Application
50		Jeshwanth	1BY17IS023		
51		Mrinal Takur	1BY17IS033		
52		Subin Thomas	1BY17IS058		
53	B14	Spoorthy Shivakumar	1BY17IS056	Prof Bhavya G	simulation of Knights tour in Checss board
54		Shreya R T	1BY17IS053		
55		Roopa K	1BY17IS045		
56		Sahil Karnany	1BY17IS067		
57	B15	Aditya Raghav	1BY17IS004	Prof Shanthi D L	Solving the Maze Problem
58		Shreesh Katti	1BY17IS052		
59		Abu Faisal	1BY17IS002		
60		Nikitha N E	1BY16IS027		
61	B16	Akash Sunil kumar	1BY17IS006	Prof Ashwini N	Simulation of an Airport landing and takeoff plan
62		Ken K Thejesh	1BY17IS027		
63		Venkatesh Murthy	1BY17IS062		
64		Mamathesh S	COB		
65	B17	Jhanavi V	1BY17IS024	Prof Vinutha N	Implementation of different operations on Heaps
66		Disha N P	1BY17IS018		
67		Meghana BS	1BY17IS031		
68		Akshara	1BY17IS007		
69	B18	Karthikeya Singh	1BY17IS026	Prof Pushpa S K	Marine Traffic Control for Indian Coasts
70		vishal Anand	1BY17IS063		
71		Sanketh S Jain	1BY17IS049		
72		Diploma student1	DIP1		
73	B19	Sai Rachana	1BY17IS046	Prof Pushpa S K	Implementaion of Winner Trees

## V SEMESTER

### DBMS PROJECTS LIST 2018-19

Sl No.	USN	NAME OF THE CANDIDATE	Title of the Project
1	1BY16IS001	ABHIJIT BARUAH	Transport Management system
2	1BY16IS002	ADITHYA S VASISTH	Income tax management system
3	1BY16IS003	AGNEYA P KOUSHIK	Game Server management database system
4	1BY16IS004	AKARSHAN KUMAR	Electronic store management system
5	1BY16IS005	ALAPATI NAGA HANEESH	Real estate management system
6	1BY16IS006	AMRIT RAJ	Monthly budget management system
7	1BY16IS007	ANIRUDH R S	Restaurent order management system
8	1BY16IS010	CHAITANYALAKSHMI P M	Electricity bill management system
10	1BY16IS012	GAURAV SARRAF	
11	1BY16IS013	GEETHA PRIYA N	Sketch arcade management system
12	1BY16IS014	HARI PRASAD V	Automobile service management system
13	1BY16IS015	HARSHIT	
14	1BY16IS016	HARSHITHAA M	Citizen Adrees management system
15	1BY16IS017	ISHAAN BASAVARAJ GONNAGAR	Student record management
16	1BY16IS018	JAYAM SUKRUTH	employee management database system
17	1BY16IS019	JHANVI VERMA	Human Resource management system
18	1BY16IS020	JYOTHI S	Military soldier management database system
19	1BY16IS021	M PRANEETH	college admission system
20	1BY16IS022	MAITRI HEGDE	Hostel management system
21	1BY16IS023	MOHAMMAD AAQIB JAVED Z	hotel management database system
22	1BY16IS024	MRINAL RANJAN	Train reservation database system
23	1BY16IS025	MUARALI R	Salary management system
24	1BY16IS026	MYTHRI K	
25	1BY16IS028	NITHESHRAJ B	Hospital management database system
26	1BY16IS029	PALLAVI M	Supermarket management system
27	1BY16IS030	PRAGYA ARORA	Online shopping management system
28	1BY16IS031	PRAKHAM DEWAN	
29	1BY16IS032	PRATIK LOKESH	vehicle sales management system
30	1BY16IS033	RAKESH A S	Toll plaza data management system
31	1BY16IS034	RAKSHA R	Indian Defense Force Database System
32	1BY16IS035	REMA V	art gallery management system
33	1BY16IS036	ROHIT	
34	1BY16IS037	RUCHITA V	pharmacy management system
35	1BY16IS038	S SAI KEERTHI	
36	1BY16IS039	SAGAR DEVARAJU	Game database management system
37	1BY16IS040	SANKARABANDA TAGORE CHOWDARY	
38	1BY16IS041	SHASHANK SINGH	
39	1BY16IS042	SHILPA ACHARYA	library management system
40	1BY16IS043	SHISHIR SHETTY	
41	1BY16IS045	SHRAVANI J	grocery billing system
42	1BY16IS046	SHREE POOJA H	Restaurant Billing system
43	1BY16IS047	SHREEJA INDUDHARA	inventory management system
44	1BY16IS048	SHREYA RAJ	finance management system
45	1BY16IS049	SHUBHAM	gym management system
46	1BY16IS050	SHUBHAM ANAND	Wholesale management system
47	1BY16IS051	SNEHA YADAV	
48	1BY16IS052	SRIPRIYA S KOYA	Management system(blood bank)
49	1BY16IS053	SUMEDHA K	Shopping cart using database management system
50	1BY16IS054	SURYA	
51	1BY16IS055	SWATHI P	Airline Reservation system
52	1BY16IS056	TEJASHWINI PRAKASH	
53	1BY16IS057	THRIVIKRAM MUDUNURI	Property Rental Management
54	1BY16IS058	V MANISH M SHETTY	Banking system
55	1BY16IS059	VEDASHREE S	Inventory management system
56	1BY16IS060	VINUTHA S N	Manufacturers product management system
57	1BY16IS061	VISHWAS S DESAI	Music store management system
58	1BY16IS062	YASHAWINI S	Travel agency database management system
59	1BY16IS063	TABASSUM SARWAR	Online auction system
60	1BY16IS064	ANISHA KUMARI	College management database system

61	1BY16IS065	BIJEN MAHARJAN	Employee management system
62	1BY16IS068	NIKHIL KHANAL	payroll management system
63	1BY16IS069	RAHUL SHAH	library management system
64	1BY16IS070	ROSHAN JAGWANI	blood management system
65	1BY16IS071	SAKSHI AGARWAL	Bike Reservation System
66	1BY16IS072	AASHIQUE ALAM	Gym management system(hostel)
67	1BY17IS400	AKSHAY D	Gym management s=system
68	1BY17IS401	GANESH MANJUNATH	student information management system
69	1BY17IS402	HARIPRASAD D B	medical web application
70	1BY17IS403	KEERTHYRAJU C	College faculty information management system
71	1BY17IS404	M BHOOMIKA	school management database system
72	1BY17IS405	PRADEEP S	Blood bank database system
73	1BY17IS406	RAKHI KUMARI	Hostel management database system
74	1BY15IS004	Asetha Tewari	ginventory management database system
75		Divyatha Prabhu	Cinema theatre booking management

## VII SEMESTER

Sl.No	USN	Name	Batch	Title
1	1BY15IS020	GADILINGAPPA K	B1	Design a and Develop a File Editor using GUI to perform all File related operations
2	1BY15IS009	ANUPCHANDRA RAO M C		
3	1BY15IS059	SUKESHA		
4	1BY16IS406	POOJA SHREE P	B2	Consider employee table with huge number of employees in different department. Imagine we have to select all the employees whose salary is 5000 and works for department ID 20. Create multilevel key access for the problem above (Hint.both DEPT_ID and SALARY are clubbed into one index and are stored in the files. Now what happens when we fire above query? It filters both DEPT_ID = 20 and SALARY = 5000 at a shot and returns the result)
5	1BY16IS402	GAGANA		
6	1BY16IS401	ASHA		
7	1BY16IS404	KEERTHI D M		
8	1BY16IS403	HARSHITHA A		
9	1BY16IS400	ANKITA T	B3	Develop an Airline reservation system to perform the required operations based on the concepts of JSON
10	1BY16IS408	SANYUKTA SHIVAJI REND		
11	1BY16IS411	VEENA M S		
12	1BY16IS410	SUPRITA HUNGUND		
13	1BY15IS005	AKSHAT GUPTA	B4	Implement Huffman coding tree concept used in compression algorithms, such as those used by the .jpeg and .mp3 file-formats.
14	1BY15IS045	RIDHI MALANI		
15	1BY15IS022	HARSH KOOMAR		
16	1BY15IS025	JAYANTH GOPALKRISHNA	B5	Develop a driver program for USB so whenever you plug USB your driver program should be invoked rather than the default driver program.
17	1BY15IS034	NIKHIL S		
18	1BY15IS054	SHREYAS C R		
19	1BY15IS039	PRERANA V		
20	1BY15IS066	VINEETHA M	B6	Design and develop an application to compare the performances of different sorting techniques such as internal sort, bubble sort and radix sort on a variable length record File .
21	1BY15IS024	JASMINE MANANDHAR		
22	1BY15IS064	VALLAE HARITHA		
23	1BY15IS048	SANTHOSH THIMMAPPA KA		
24	1BY15IS012	BINOD NEUPANE	B7	Design and Develop an application to reclaim the free space resulting from the deletion of records using different structures such as Linked list, Stack and pointers and compare their performance
25	1BY15IS002	ABHISHEK OLI		
26	1BY15IS068	ALOK ARYAL		
27	1BY15IS042	RAMAN SHAH		
28	1BY15IS052	SHREJWOL DIXTI		
29	1BY15IS041	RAHUL SINGH		
30	1BY15IS050	SHIVANI GOEL	B8	Assume you have 10 different telephone directory of different country each have 1lakh phone numbers, If you have to search one number like 98727705X like this in that books?How much time u need to finish ?Think.....Sure 1dayisnotenough...Insqlserverwetakeitby.....secs.. Design and Develop a code for the above problem. Using Btree.
31	1BY15IS032	MICHAEL BEVAN		
32	1BY15IS026	JEFFLINE JENISHA W		

33	1BY15IS013	BRINDA KULKARNI	B9	Develop an application that produces student's transcripts. Use Consequential processes and Master Transaction Process to develop this. For each student record (Master) print the student information and list of all subjects (transactions) taken by the student. As input, use file of STUDENT records sorted by USN
34	1BY15IS063	VAISHNAVI R		
35	1BY15IS029	L SHREYASU		
36	1BY15IS051	SRI LAKSHMI BHATT	B10	Develop and develop a hashed index of the student record file with the USN as the key using different techniques such as Chained Progressive overflow and Chaining with separate overflow area. Compare their performances
37	1BY15IS056	SHREYAS RAJ		
38	1BY15IS057	SHUBHAM		
39	1BY15IS007	ANKIT KUMAR VERMA		
40	1BY15IS017	DEEPANSHU CHHAPARWAL	B11	Assume you have 10 different telephone directory of different country each have 1lakh phone numbers, If you have to search one number like 98727705X like this in that books?How much time u need to finish ?Think.....Sure 1dayisnotenough...Insqlserverwetakeitby.....secs.. Design and Develop a code for the above problem. Using B+ tree.
41	1BY15IS062	V SHARANYA		
42	1BY15IS033	NAMRATHA M R		
43	1BY15IS037	POORNIMA CHOWDRY D S		
44	1BY15IS023	HARSHITHA B G		
45	1BY16IS405	PAVAN S GARGE	B12	Develop an Hotel management to perform the required operations based on the concepts of JSON
46	1BY15IS407	MadhuChandra		
47	1BY16IS407	SALMAN KHAN		
48	1BY15IS035	NISHANTH K		
50	1BY15IS071	ANGSHUMAN MAZUMDER	B13	Apply RSA algorithm for performing encryption and decryption of files
51	1BY15IS067	Y ROHITH		
52	1BY15IS072	Yash Pratap		
53	1BY15IS047	SANJANA R	B14	Create a file server with optimal access to files, with the restriction that each folder can store N files maxim. Hint: Use B-tree implementation
54	1BY15IS014	CHANDANA H		
55	1BY15IS053	SHREYA S KULKARNI		
56	1BY15IS060	TANUSHREE P	B15	Implement a Linux File System Structure using a special data structure tries
57	1BY15IS058	SRI PADMA L		
58	1BY15IS038	PRERANA S JOSHI		
59	1BY15IS065	VERSHINI P	B16	10. Develop and develop a hashed index of the student record file with the USN as the key using different techniques such as doubling hashing and scattered tables compare their performances.
60	1BY15IS008	ANNU KUMARI		
61	1BY15IS040	PRIYANKA M		
62	1BY15IS061	TUSHAAR SHUKLA	B17	Develop an bus reservationto perform the required operations based on the concepts of JSON
63	1BY15IS043	RAVI GOYAL		
64	1BY15IS046	SAMUDRALA TEJASWINI	B18	Design and develop an application using Clustered Index in order to increase the speed of insert and delete operations in a banking systems to serve their clients.
65	1BY15IS030	LIQA ARZEEN		
66	1BY15IS036	PATHAN ASEEF KHAN		
67	1BY15IS049	SAURAV KUMAR		
68	1BY15IS005	Abhishek sunil	B19	Analyse the working of different options in Excel sheets
69	1BY15IS006	Sai nishit		
70	1BY16IS409	SRI SHAKTHI	B20	Datcompression using Morse code

## II SEMESTER

BATCH	USN	NAME OF THE STUDENT	NAME OF THE GUIDE	PROJECT TITLE
1	1BY18IS093	Raghavendra K M	Prof . Shanthi/ Dr. Sudheer Kumar.K.H	<b>World of Elements</b>
	1BY18IS084	Prajwal R		
	1BY18IS089	Prashanth R		
2	1BY18IS073	Nikhil Anand Mahendrakar	Prof . Shanthi	<b>World of Shapes</b>
	1BY18IS076	Nithin Urala M R		
	1BY18IS087	Pranav R Deshkulkarni		
	1BY18IS120	Sumukha S		
3	1BY18IS131	Arnav Aggarwal	Prof . Shanthi	<b>The Night's Watch</b>
	1BY18IS132	Arpit Jaiswal		
	1BY18IS144	Ujjwal Sukheja		
	1BY18IS114	Shreya V		
4	1BY18IS136	Harsh Kumar	Prof . Shanthi	<b>ATM Machine</b>
	1BY18IS137	Nikesh Acharya		
	1BY18IS134	Ashir Shrestha		
	1BY18IS133	Aryan Joshi		
5	1BY18IS074	Nikhita Gopal Honnatti	Prof . Shanthi	<b>Contact Management System</b>
	1BY18IS075	Nirisha B		
	1BY18IS081	Pavithra D A		
	1BY18IS102	Rose Yadav		
6	1BY18IS083	Prabhat Chhajer	Prof . Shanthi	<b>Tic Tac Toe game</b>
	1BY18IS077	Paras Goyal		
	1BY18IS100	Ritwik Singh		
7	1BY18IS109	Shashwat Kumar	Prof . Shanthi	<b>Bank Management</b>
	1BY18IS130	Arjoo Jha		
	1BY18IS122	Suraj Singh Basera		
	1BY18IS107	Saurav Vashistha		
8	1BY18IS115	Shruti	Prof . Shanthi	<b>Tic Tac Toe game</b>
	1BY18IS123	Sweekrithi Rao N		
	1BY18IS140	Rhydram Mittal		
	1BY18IS142	Shresth Bhadani		
9	1BY18IS090	R K Manohar	Dr. Sudheer Kumar.K.H	<b>BIO Fuels</b>
	1BY18IS094	Raghavendra		
	1BY18IS112	Shohebahmed Najeerahmed Gadawale		
	1BY18IS125	Vinay C		
	1BY18IS127	Yashas Hiregoudar		
10	1BY18IS099	Ritwik Das Gupta	Prof. Asha	<b>Smoke Detector Alarm Circuit</b>
	1BY18IS104	Sanjana Gajanana Shetty		

	1BY18IS110	Shivani Sharma		
	1BY18IS119	Sugandha Sinha		
11	1BY18IS121	Suprit Hanamanth Soraganvi	Prof. Asha	Line follower Smart dustbin
	1BY18EC136	Rohit Vijapur		
	1BY18EC150	Shridhar. A.H		
12	1BY18IS079	Patel Rutvik Popatbhai	Prof. Asha	Full Wave Rectifier
	1BY18IS080	Patil Ashutosh Vilas		
	1BY18IS106	Satyam Dikshit		
13	1BY18IS096	Rakshitha.r	Prof. Asha	Transistor as a switch
	1BY18IS117	Sravya Kottapalli		
14	1BY18IS082	Poorvi Harish Nayak	Prof. Asha	Design and Implementation of low cost vacuum cleaner
	1BY18IS103	S Reethu Shree		
	1BY18IS113	Shreedevi R Mogaveer		
15	1BY18IS108	Shamanth Kumar Shetty	Prof. Asha	Design and Implementation of low cost vacuum cleaner
	1BY18IS091	R U Rakshith		
	1BY18IS139	Prajwal Mallikarjuna		
	1BY16IS066	Kshitija Chandra Tammireddi		

#### IV SEMESTER

Sl.No.	Group Number	Name/USN of Student in the Group		Faculty Facilitator	Project Title
		Name	USN		
1	B1	Tanay Tadas	1BY17IS071	Prof Vinutha N	On line voting System
2		Aditya Kumar	1BY17IS064		
3		Ritik Kumar Singh	1BY17IS066		
4		Amogha Varsha P	1BY18IS400		
5	B2	Chethan N	1BY17IS016	Prof. Shanthi D L	Harvest management
6		Dhruva B M	1BY17IS017		
7		Gururaj B N	1BY17IS021		
8		Aquib	1BY17IS040		
9	B3	Sharmila Ganguly	1BY17IS050	Dr. Usha B A	Group Chat Application
10		Nida Mariam S A	1BY17IS034		
11		Ananya Hathwar	1BY17IS009		
12		Akshara	1BY17IS007		
13	B4	V. SAI RITHVIK	1BY17IS060	Dr. Usha B A	Face recognition using deep learning
14		P. YESHWANTH	1BY17IS037		
15		LAKSHMAN REDDY V	1BY17IS029		
17	B5	Gopal Agrawal	1BY17IS020	Prof Gireesh Babu C N	College Bus Tracking System
18		Rohan Garg	1BY17IS044		

19		Ritwij raj	1BY17IS043		
20		Ayushman Vardhan	1BY16IS009		
21	B6	Suyes Sapkota	1BY17IS070	Prof Shanthi D L	Web Development for local site to store the data entry
22		Sushan Prajapati	1BY17IS069		
23		Sanjay Paudel	1BY17IS068		
24		Vikas Chauhan	1BY17IS072		
25	B7	Simran I	1BY17IS054	Prof Veena N	ARM-7 Wireless Relay control using Bluetooth
26		Sneha R	1BY17IS055		
27		Sandhya	1BY17IS048		
28		VaradaRaj	1BY17IS061		
30	B8	Prashanth	1BY17IS038	Prof Chandrashekara K T	Online Ticket Reservation System
31		Ashutosh	1BY17IS013		
33	B9	Erica	1BY17IS019	Prof Swetha M S	Chat Server
34		Adithya Prashant	1BY17IS003		
35		Sai Ramya	1BY17IS030		
		Manisha Priyadarhini	1BY15IS031		
37	B10	Joswin Melrick Lobo	1BY17IS025	Prof Mahalakshmi S	!-JASS[Not Just Another Shopping Site]
38		Hima Jayrum	1BY17IS022		
39		NiKitha Hasbi	1BY17IS036		
40		Shivananda Bhajantri	1BY16IS044		
41	B11	Ayush Gupta	1BY17IS015	Prof Swetha M S	Training and placement management system
42		Mohd Rohmat Khan	1BY17IS032		
43		Aman K A	1BY17IS008		
44		A.Rajesh kumar Reddy	1BY15IS031		
45	B12	Prashasth	1BY17IS039	Prof Gireesh Babu C N	Utility Software
46		Rahul	1BY17IS041		
47		Shivam	1BY17IS051		
48		Anmol Gulati	1BY17IS011		
49	B13	kruthika Ramesh	1BY17IS028	Dr. Usha B A	Airline Reservation System
50		Jeshwanth	1BY17IS023		
51		Mrinal Takur	1BY17IS033		
52		Subin Thomas	1BY17IS058		
53	B14	Samrudhi Shetty	1BY17IS047		Home Automation System
54		Shreya R T	1BY17IS053		
55		Kavya N	1BY18is402		
56		Spoorthy shivakumar	1by17is056		
57	B15	Aditya Raghav	1BY17IS004	Prof Shanthi D L	
58		Shreesh Katti	1BY17IS052		
59		Abu Faisal	1BY17IS002		



60		Nikitha N E	1BY16IS027		
61	B16	Akash Sunil kumar	1BY17IS006	Dr. Usha B. A	Library Management System
62		Ken K Thejesh	1BY17IS027		
63		Venkatesh Murthy	1BY17IS062		
64		Mamathesh S	1BY17IS074		
65	B17	Jhanavi V	1BY17IS024	Prof Vinutha N	Customer Counter using Micro Processor
66		Disha N P	1BY17IS018		
67		Meghana BS	1BY17IS031		
69	B18	Anmol patil	1BY17IS010	Prof Pushpa S. K	ZIPPY
70		vishal Anand	1BY17IS063		
71		Sanketh S Jain	1BY17IS049		
73	B19	Sai Rachana	1BY17IS046	Prof Pushpa S. K	Advanced Library Management System
74		Heemangi Rupani	1BY17IS075		
75		Prachi Yadav			
76		Nisha Kumari	1BY17IS065		
77	B20	Usha RS	1BY18IS406	Prof Vinutha K	On line Examination System
78		Shuchitha k	1BY18IS404		
79		Roopa B K	1BY17IS045		
80		Rashmi Priya P	1BY18IS403		
81		Thej Kumar M N	1BY18IS405		
82		Hemanth	1BY18IS406		
83	B22	sahil Karnany	1BY17IS067	Dr. Usha B. A	Event Management System
84		Kartikeya A Singh	1BY17IS026		

### VI SEMESTER

Sl.No.	Group No.	Students Name	Students USN	Project -1 (Subject/ Title)	Guides Name
1	B-1	Yashaswini S	1BY16IS062	Cognitive based data classification using AI	Dr. Usha
2		Hashithaa M	1BY16IS016		
3		Pratik Lokesh	1BY16IS032		
4	B-2	Sakshi Agaewal	1BY16IS071	TV Show recommendation system using sentiment analysis	Prof. Shanthi D L
5		V Manish Shetty	1BY16IS058		
6		Vishwash S Desai	1BY16IS061		
7		Rakesh A S	1BY16IS033		
8	B-3	Gaurav Sarraf	1BY16IS012	Large file encryption over server and client architecture	Prof.Mahalakshmi S
9		Shreeja Indudhara	1BY16IS047		
10		Anisha Kumari	1BY16IS064		
11	B-4	Swathi P	1BY16IS055	Emotion analysis from speech and image using deep neural network	Prof. Gireesh Babu C N
12		Tabassum Sarwar	1BY16IS063		
13		Pragya Arora	1BY16IS030		
14		Jhanvi Verma	1BY16IS019		
15	B-5	JYOTHS	1by16is020	Email Application using Speech	Prof. Vinutha K
16		VINUTHA S.N	1by16is060		

17		GEETHA PRIYA N	1by16is013		
18		SUMEDHA K	1by16is053		
19	B-6	Bijen	1BY16IS065	Handwriting Recognition	Prof. Swetha M S
20		Nikhil	1BY16IS068		
21		Rekfajul	1BY15IS044		
22	B-7	Adithya S Vasisth	1BY16IS002	VTU Result Analysis Scrapers with Captcha Code	Prof.Swetha M S
23		Agneya P Koushik	1BY16IS003		
24		Shashank Singh	1BY16IS041		
25		Shishir Shetty	1BY16IS043		
26	B-8	Rema V	1by16is035	Logos and symbols recognition using Neural Networks	Prof. Chandrashakera T
27		Raksha R	1by16is034		
28		Ruchitha V	1by16is037		
29		Hariprasad V	1by16is026		
30	B-9	Pallavi.M	1by16is014	Determination of crop based on soil nutrition	Prof.Mahalakshmi S
31		<u>Chaitanyalakshmi.PM</u>	1by16is010		
32		Maitri Hegde	1by16is022		
33		Shilpa Acharya	1by16is042		
34	B-10	Jay Desai	1BY15IS018	Voice Transcription	Ms. Anushree
35		Hari Prasad D B	1BY17IS402		
36		Shubham	1BY16IS049		
37		Sagar Devaraju	1BY16IS039		
38	B-11	Amrit Raj	1BY16IS006	Stock Prediction System	Prof. Bhavya G
39		Jayam Sukruth	1BY16IS018		
40		Praneeth M	1BY16IS021		
41		Shubham Anand	1BY16IS050		
42	B-12	Ishaan Basavaraj	1BY16IS017	Engineering Concept Builder Platform	Dr. Usha
43		Thrivikram Mudunuri	1BY16IS057		
44		Anirudh RS	1BY16IS007		
45	B-13	Nithesh Raj B	1by16is028	Movie Recommendation System	Prof. Shanthi D L
46		Murali R	1by16is025		
47		Haneesh	1by16is005		
48		keerthy raju C	1by17is403		
49	B-14	MD. AAQIB JAVED Z	1BY16IS023	ASL Translator using Neural networks	Prof. Gireesh Babu C N
50		MRINAL RANJAN	1BY16IS024		
51		AKARSHAN KUMAR	1BY16IS004		
52		ABHIJIT BARUAH	1BY16IS001		
58		RAHUL SHAH	1BY16IS069		
59		ROSHAN JAGWANI	1BY16IS070		
60		ASHIQUE ALAM	1BY16IS072		
61	B-17	Ganesh Manjunath	1by17is402	Text to speech converter	Prof. Veena N
62		Pradeep.S	1by17is405		
63		Rakhi kumari	1by17is406		
64		Bhoomika.M	1by17is404		
66		<b>Shravani J</b>	<b>1BY16IS045</b>		
67		<b>Sripriya S Koya</b>	<b>1BY16IS052</b>		
68					