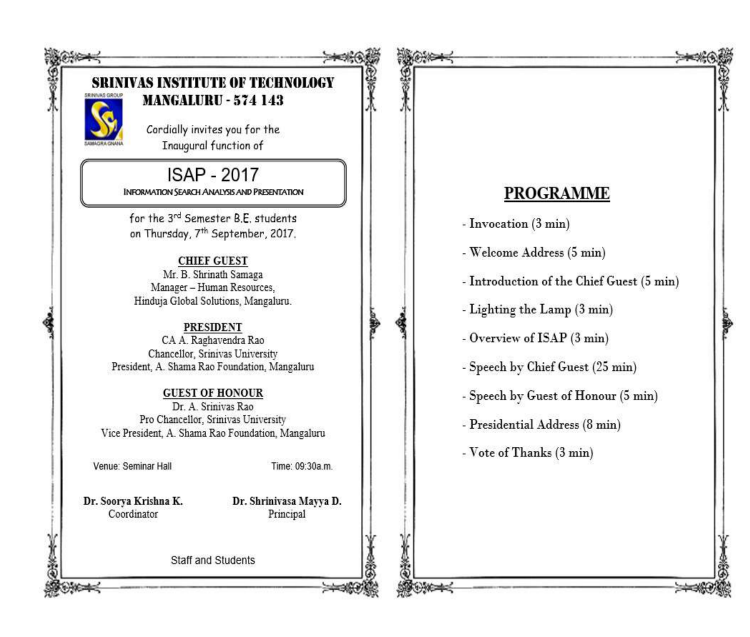
(A) EXPERIENTIAL LEARNING:

1. ISAP:

"Information Search Analysis and Presentation" is an activity which is mandatory for the students across all branches. Second year students in the beginning of the odd semester have to search for a technical topic of their interest through the internet and present it before a panel of faculty members. The understanding of the topic, presentation skills and communication skills are assessed by the panel. Feedback is given to the students for improvement. This activity helps the students in the later part of their course while giving seminars, paper presentations, project presentations, etc.

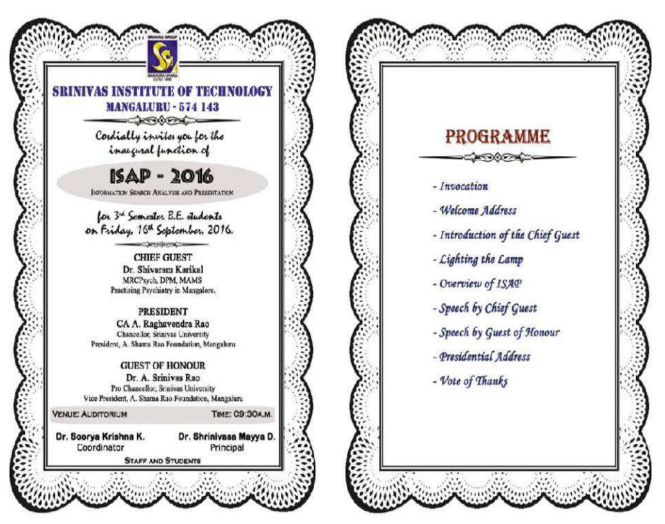
Every academic year, this activity begins in the month of September with a formal inaugural function followed by the presentations by second year students in different lecture halls.

The inaugural function of ISAP - 2017 was held on Thursday 7th September 2017. Mr. B. Shrinath Samaga, Manager-Human Resources, Hinduja Global Solutions, Mangaluru was the Chief Guest of the function.





The inaugural function of ISAP-2016 was held on 16^{th} September 2016. Dr. Shivaram Karikal, a practicing psychiatrist was the chief guest.



The list of topics presented during 2017 and 2016 are appended below, department-wise.

SRINIVAS INSTITUTE OF TECHNOLOGY

DEPARTMENT OF AERONAUTICAL ENGINEERING

ISAP SEMINAR 2017

SI. No.	NAME OF THE STUDENT	USN	TITLE
1	ABHILASH A P	45N16AE001	Aircrafts (Lighter Then the air)
2	ABHISHEK	45N16AE002	Scram Jet Engine
3	ABHISHEK N D	45N16AE003	Chemical Rocket Engine
4	AJAY KUMAR J RAO	4SN16AE004	Magneto Plasma Dynamic thrusters
5	AMOGH K	4SN16AE005	Quad copters and drones
,	RENUKAMATH		
6	ANJANEYA	4SN16AE006	Helicopter
7	BHARATIV	4SN16AE007	Gliders
,	AGASIBAGIL		
8	BHOOMIKA M R	4SN16AE008	Digital fly-by-wire
9	CHAITHRA P	4SN16AE009	Introduction to aircraft components
10	DEEPAK M KURUBAR	4SN16AE010	Skylon space plane
11	DHANUSH D B	4SN16AE011	Aerofoil of an aircraft
12	GOKUL R	4SN16AE012	Apache helicopter
13	HARSHITHA R	4SN16AE013	Aircraft fuel system
14	JAGADEESH B K	4SN16AE014	Infrared homing
15	JEEVAN SHETTY S	4SN16AE015	Aircraft bombers
16	KANAKASHREEGANDHI	45N16AE016	How to control an aircraft with one failed
10	V M	131121	engine
17	KAVYA G ACHARYA	45N16AE017	Landing gear
18	KUSHAL KUMAR	4SN16AE018	Turbofan engine
10	REDDY J	15.11.2.1	#
. 19	M K PUNIT	4SN16AE019	Quasi turbine engine
20	MAKADIA JEET	4SN16AE020	Development of airplane wings
20	SHAILESHBHAI	,_,,_,	
21	MALLIKARIUN	4SN16AE021	Polar satellite launch vehicle
21	HOTHPET		
22	MEGHA H K	45N16AE022	Pulse detonation engine
23	MITHUN RAJ B	4SN16AE023	
24	MOHAMMED HIFAAZ	4SN16AE024	Air craft navigation system
25	NIKHIL O Y	4SN16AE025	Bird detection and deflection
26	NINGANAGOUDA	45N16AE026	Satellite launching
27	NIRANJANKUMAR D	45N16AE027	Classification of aircraft
28	PRAKRUTHI M	4SN16AE028	Nanocoating in aerospace
29	PRASANNA KUMAR S	4SN16AE0029	Aero elasticity
30	PRAVEENA B	45N16AE030	Bernoulli and Newton's theory on lift of air craft
31	PRINCY ROSELIN A	4SN16AE031	Unmanned aerial vehicle
32	RAJESH M S	4SN16AE032	Power generation in aircraft
33	RAMSHEED P R	4SN16AE033	Fixed wing aircraft
34	RAVI ASHOK	45N16AE034	Propellers
34	PASHCHAPUR		
35	ROHITH M	45N16AE035	Introduction to ∉ircraft propulsion

			Early motivation
36	ROYSON MARVIN	4SN16AE036	Air bus A 380
37	SAATVIK M	4SN16AE037	
38	SACHIN P D	4SN16AE038	Design of aeroplane wings
39	SACHIN S M	4SN16AE039	Boeing 747
40	SANGEETHA N	4SN16AE040	Aircraft control system
41	SANTHOSH S	4SN16AE041	Flaps – mechanism for high lift
42	SHEKH SHAFA NOORAHMED	4SN16AE042	Hypersonic vehicles
43	STEVE JOHNSON LOBO	4SN16AE043	Rader
	SUBRAHMANYA K S	4SN16AE044	Ramjet engine
44	SUMAN PUJAR	45N16AE045	Anatomy of airplane
45	SUNIL KUMAR M N	45N16AE046	Air craft carriers
46	SURAJ S V	4SN16AE047	
47	SWATHI P SHETTY	45N16AE048	Hydraulic systems in aircrafts
48		4SN16AE049	Drone technology
49	THILAKRAJ	4SN16AE050	Electrical system of aircraft
50	TUSHAR SUBHASH DHULASAWANT	43N10A2030	
51	VENKATESH ANILSINGH RAIPUT	45N16AE051	Turbulence effect on aircraft
52	VISHWANATHARADDI P RADDER	4SN16AE052	Vehicle tracking and locking system based or GSM & GPS
53	VYSHNAV MOHAN	4SN16AE053	Water landing
54	YAINANARAYANA AITHAL K	45N16AE054	Aircraft communication system
55	YAKSHITH GOPAL G	45N16AE055	Stealth aircraft technology
	AIN PB	4SN16AE056	
56	Ashwin p Kumar	4SN14AE007	Aerodynamics of aeroplane wings
57 58	Rahul V	45N15AE028	Solar thermal rocket

T B Co-ordinator

Head of the Department Aerenautical Engineering Srinivas Institute of Technoic Meriapaday, Mangalore-5/41-3

Srinivas Institute of Technology, Mangaluru

Department of Aeronautical Engineering

ISAP Program 2016 - 2017

List of topics presented during Information, Search, Analysis and Presentation

Semester and Section: 3 and sec A

SI.No.	USN	Name of the Student	Title
1	4SN15AE001	ABHISHEK ANAND	X Planes
2	45N15AE003	AKASH S J	Cryogenic Rocket Engines
3	4SN15AE004	AKSHATHA	Space Elevator
4	4SN15AE005	ALISHA DCOSTA	Control System
5	4SN15AE006	AMARESH	Unmanned-Aerial Vehicle
6	4SN15AE007	ANTONY WILFRED	World Deadliest missile
7	4SN15AE008	ASHRITH S V	Fly by Wire System
8	4SN15AE009	ASWIN P K SUNIL	Turbine Blade Cooling
9	4SN15AE010	DEEKSHITH T S	Fighter Planes
10	45N15AE011	DEEKSHITHA H L	Flight Management System
11	4SN15AE012	DEEPTI ARAHUNASHI	SCRamjet Engine
12	4SN15AE013	DIBUPK	Piezoelectric Energy Hardvesting
13	4SN15AE014	DIKSHEP A	Blended Wing Aircraft
14	4SN15AE015	G AMRUTH KUMAR	Pulse Jet Engine
15	4SN15AE016	GAGAN A	Hybrid Rocket
16	4SN15AE017	INDU VENKAT	Instrument Landing System

17	4SN15AE018	JUNAIDAHEMAD M MISRIKOTI	Block Box
18	4SN15AE019	K RAKESH	Active space Debris Removal
19	45N1SAED20	KEERTHI C H	Enhanced Ground Proximity Warning System
20	4SN15AE021	MANISHA A HAMMAGI	Inter Continental Ballistic Missile
21	45N15AE022	MOHAMMED RAZIN	Inside The Cockpit of an Aeroplane
22	4SN15AE023	NAGARIUN R	Stealth Technology in Aircrafts
23	4SN15AE024	P RAGHUVEER YADAV	Max Launch Abort System
24	4SN15AE025	POOJA M	Thrust Augmentation System
25	4SN15AE026	POOJITHA D A	Aircraft Instruments
26	4SN15AE027	PRATHEEKSHA K	Aircraft Hydraulic System
27	45N15AE028	RAHULV	Left College
28	4SN15AE029	RAVIKUMAR VITTHAL	Turbojet Engines
29	45N15AE030	S ADITHYA	Space Based Solar Power
30	4SN15AE031	S AISHWARYA LAKSHMI	
31	4SN15AE03Z	SACHIN SANTHOSH	Left College
32	45N15AE033	SAHANA N	Aircraft Propulsion system
33	4SN15AE034	SHANKARAGOUD BIRADAR	Polar Satellite Launch Vehicle
4	4SN15AE035	SHARAN PRAKASH	Aircraft Stability and Control
5	4SN15AE036	SHEKHARPRASAD J N RAI	Application of Nanotechnology in Aerospace
6	4SN15AE037	SHIPRA S SHETTY	Integrated Avionics System
7	45N15AE039	SOWMYA B	Fixed Wing Aircraft
8	4SN15AE040	SUHAIBA	Aircraft Fuel System
9	45N15AE041		Vibration and Noise Reduction Technique in Aircraft

40	4SN15AE042	VIJAYKUMAR PATIL	Developments of Rocket in India	
41	4SN15AE043	VISHAL SIDDRAMAPPA	Jet Enginerand How they Works	
42	45N15AE044	VISHISHTA MISHRA	Air traffic Control	
43	45N15AE045	VISHNU VUAY V S	Reusable Launch Vehicle	-
44	4SN15AE046	YASHAS M S	Silent Aircraft	
45	4SN14AE002	ABHINAND P	Guided Missiles	-
46	4SN14AE016	KARTHIKA B R	Aircraft Design	-
47	45N14AE036	SEEMA KHANUM Z	Landing Gear	
48	4SN16DIPAE001	PRABHAT P	Classification of Gas Turbine Engine	
49	4SN16DIPAE001	SWAPNIL	Aircraft Fire Protection	

ISAP Co Coordinator

F. ...

Ramakrishna N Hegde

Head of the Department Aeronautical Engineering Srinivas Institute of Technology Merlapadav, Mangalore-574143

		SRINIVA	AS INSTITUTE OF TECHNOLOGY, MANGALURU.
			II SEMESTER B.E (2017-18)
			II SEMESTER DIE (1911)
BRA ISAI	NCH : AUTOM P TOPIC LIST	OBILE ENGINEERING	
Sl. No.	USN	Name of the Student	Торіс
ī	4SN16AU002	ACHAIAH C D	SUPER CHARGER
2	4SN16AU003	ADMARSH S ASHOK	MAGNETIC BRAKING SYSTEM
3	4SN16AU006	ANMOL KUMAR SHETTY	RINSPEED SQUBA
4	4SN16AU007	ARUN KUMAR V	SUSPENSION SYSTEM IN AUTOMOBILES
5	4SN16AU009		6 STROKE ENGINE
6	4SN16AU011	FAIZAN KHAN AYUB	SENSOTRONIC BRAKE CONTROL
7	4SN16AU012	FAREED HUSSAIN	GREEN VEHICLES
8	4SN16AU013		TURBOCHARGER
9	4SN16AU018		RECENT TRENDS IN AUTOMOBILE ENGINEERING
10	4SN16AU019		V2V COMMUNICATION
11	4SN16AU021	MOHAMMED FARHAN	HOMOGENEOUS CHARGE COMPRESSION IGNITION(HCCI)
12	4SN16AU022	MOUAMMED SHAHIN A	AUTOMOTIVE NOISE & VIBRATION CONTROL
13	4SN16AU023	MUHEEB CHERICHI	
14	4SN16AU024	PRAJITH K G	HYBRID CAR
15			DUKE ENGINE
16			ELECTRONIC FUEL INJECTION (EFI)
17		PRAJWAL K P	HOVERCRAFT
18		PRAJWAL NISHITH	CAMLESS ENGINES IN VEHICLE DRIVER HEALTH MONITERING SYSTEM
19		PRATHAM RAJ	IN VEHICLE DRIVER HEALTH MONTENING STOLEN
20		PREKSHITHR	AUTOMATIC HEADLIGHT CONTROL SYSTEM
21		RYANISH ALLEN REGO	BIO GAS CAR

2	4SN16AU035	SHARATH R SHETTIGAR	W ENGINE
_	4SN16AU036	SHREYAS B G	DUAL CLUTCH TRANSMISSION
23	45N16AU037	SHREYAS S	AUTOMATIC EMERGENCY BRAKING SYSTEM
24	45N16AU037	SHRIVATHSA MOGRA	AUTONOMOUS VEHICLES
25_		SOURAV S	
26	4SN16AU039	VINUSH MARVIN	KOENIGSEGG DIRECT DRIVE
27	4SN16AU041	MADTHA	
50000	100 71 6 1 110 42	YAKSHITH	WATER INJECTION IN GASOLINE ENGINE
28	4SN16AU042	CHETHAN K DEVADIGA	TRANSMISSION
29	4SN15AU011		TACH OF THE STATE
30	4SN15AU053	VIPUL RAJ A	
REV	VALUATION	THE PARTY OF THE P	AUTOMOTIVE NIGHT VISION WITH PEDESTRIAN DECTECTION
31	4SN16AU001	ABHUITH KUMAR	CONTINUOSLY VARIABLE ROAD SENSING SUSPENSION SYSTEM
32	4SN16AU004	AKSHAY LANGAM	CONTINUOSET VARIABLE NOVE
34		MADATHIL	CERAMIC DISK BREAK
33	4SN16AU014	ISHWAR PATIL	WHEEL ALIGNMENT
34	4SN16AU017	M J SHRIDARSHAN	ELECTRONIC STABILITY CONTROL
35	4SN16AU032	ROHIT NIHAL	ELECTRONIC STABILITY CONTROL
36	4SN16AU034	SAIKUMAR SANGAPPA BENAL	
1 4	TERAL ENTRY	1	CONTRACTOR OF AR CHANCENCE
37		ROHAN PRAMOD KARKIKAR	SOLENOID OPERATED GEAR CHANGING
38	17DIPAU02	KAUSHIK	SMART KEY
39		SUMANTH S V	And the second s
40	1,01,1	OMPRAKASH S P	FORD MVKEY
41	17DIPAU05	ASHWIN FERRAO	AUTOMATIC RAIN SENSING WIND SHIELD WIPER
42	-	SHAILESH	AUTOMATIC CAR BACK WIND SHIELD
43		SUMANTH K	The second secon
44		PRAJWAL	HEAD LIGHT MOVING MECHANISM WITH STEERING
44		LIONEL I J NORONHA	TOYOTA HYBRID TECHNOLOGY

(Am: Hkumav.H) (Co-ordinator) Head of the Department Automobile Engineering Srinivas Institute of Technology Merianaday, Mangalore-574143

SRINIVAS INSTITUTE OF TECHNOLOGY

AUTOMOBILE ENGINEERING ISAP SEMINAR (2016-17) III SEMESTER (B.E)

SL.NO.	USN	NAME OF THE STUDENT	TOPIC
1	4SN15AU001	ADITHYA UDUPA	LASER ASSISTED BRAKING SYSTEM
2	4SN15AU002	AIYANNA T P	WATER AS FUEL
3	4SN15AU003	AKILESHSHARMA	DRIVERLESS CAR
4	4SN15AU004	AMIT SANTRA	SYSTEM EMBEDDED IN CAR
5	4SN15AU005	AMRITHLAL K	EYE TRACKING SYSTEM
6	4SN15AU006	ANURAG P	CERAMIC DISC BRAKE
7	4SN15AU007	ARUN KUMAR P	ACTIVE MAGNETIC BEARINGS
8	4SN15AU008	ARUN VISHNU A	DETAINED
9	4SN15AU009	ASHBURN KEENAN REBELLO	TURBINE AS A CAR ENGINE
10	4SN15AU010	ASHRAF M H	CARBON FIBRE IN AUTOMOBILE BODY
11	4SN15AU011	CHETAN K DEVADIGA	DETATNED
12	4SN15AU012	DEVADIGA NIKHIL GOPAL	AIR CAR
13	45N15AU013	DHANANJAY A S	RAIL WAGON BRAKING SYSTEM
14	4SN15AU014	GEO PAREKKATTU	DIGITAL TWIN SPARK IGNITION
15	4SN15AU015	GEORGE M FRANCIS	ALL WHEEL DRIVE VEHICLE
16	45N15AU016	GODWIN EMMANUEL CASTELINO	AUTONOMOUS VEHICLES
17	4SN15AU018	JAYANTHA	GREEN ENGINE
18	4SN15AU019	JEEVAN K J	UNMANNED AERIAL VEHICLES
19	4SN15AU020	JOHNSON	DETAINED
20	45N15AU021	JOMAL JOSE	INTERIOR ACCOUSTIC OF AUTOMOBILES
21	4SN15AU022	KARTHIK V KUMAR	AIR COMPRESSED VEHICLE
22	4SN15AU023	LOKESH JANGIR	JET ENGINE AS A CAR ENGINE
23	4SN15AU024	MANISH Y	LASER IGNITION FOR COMBUSTION ENGINE
24	4SN15AU025	MANU GOWDA L	NANO IC ENGINE
25	45N15AU026	MITHUN NARAYANAN	DRIVER SEAT ERGONOMICS
26	45N15AU027	MOHAMED MOIN KHAN	REMOTE VEHICLE SHUTDOWN AUTO TECHNOLOGY
27	4\$N15AU028	MOHAMMED IQBAL SUHAIL	HYDROGEN CAR
	45N15AU029	MOHAMMED NABEEL	DETAINED
28 29	45N15AU030	MOHITH N MADHAW	AUTOMATIC TILTING VEHICLE
30	45N15AU031	NAVEEN AMARANNAVAR	AUTOMOBILE SAFETY
31	4SN15AU032	NIKHIL C POOJARY	FOUR WHEEL STEERING SYSTEM
	4SN15AU033	PARTH HEGDE	ALCOHOL AS AN ALTERNATIVE FUEL
32	4\$N15AU034	PRAMOD G L	TURBOCHARGED AND SUPERCHARGED ENGINE
33	45N15AU035	PRATHVI R	AUTOMATED HIGHWAYS
34	4SN15AU036	PRITHVI H ACHARYA	HYBRID ELECTRIC VEHICLE
35	45N15AU036		CRUISE CONTROL
36		SANDEEP KUMAR K	SMART PARKING
37	45N15AU040	SARVESHA SHENTHAR	NITROS SHOCK ABSOBER
38	4SN15AU041	SAVYASACHI K G	SIX-STROKE ENGINE
39	4SN15AU042	SHETTY RAKSHIT	BULLET PROOF VEHICLES
40	4SN15AU043	CHANDRAHAS	
41	4SN15AU044		SENSORS IN AUTOMOBILE
42	4SN15AU045	SUHAN RAJ S SALIAN	HYDRAULIC BRAKES

43	4SN15AU046	SUJNYAN	CENTRE LOCKING SYSTEM
44	4SN15AU047	SUNNY SALVADOR D'SOUZA	GEAR MECHANISM
45	4\$N15AU048	SYED MUSTAHEEB	BALL PISTON ENGINE
46	4SN15AU049	VIDYASAGAR N	F1 TRACK DESIGN AND SAFETY
47	4SN15AU050	VIGNESH G	HYDROLASTIC SUSPENSION
48	4SN15AU051	VIKESH S D	ALUMINIUM ALLOY FOR AUTOMOTIVE STRUCTURES
49	4SN15AU052	VINEETH	NIGHT VISION IN AUTOMOBILES
50	4SN15AU053	VIPUL RAJ A	MONOCOQUE DESIGN IN AUTOMOBILE
51	4SN14AU004	ABOOBAKAR SIDDIQE ZAMEER	AUTMOTIVE AND LOCOMOTIVE ENGINES
52	4SN14AU018	AYUSH R KAJAVA	AUTOMATIC SPEED BRAKING SYSTEM
53	4SN14AU031	MAASHOK	SKY BUS
54	4SN14AU035	NAJAD AHMED	ELECTRIC HYBRID BRAKE
55	4SN14AU039	NITHIN L U	REVERSE GEAR IN TWO WHEELERS
56	4SN14AU046	RAKESHA C R	DETAINED
57	4SN14AU053	SHUDDODHAN G R	MAGNETICALLY AVIATED VEHICLE
58	4SN14AU060	TIPPANNA KOLLI	TURBOJET ENGINE
59	4SN14AU063	YOUNUSKHAN	ANTI-LOCK BRAKING SYSTEM
60	4SN14AU020	CANAN HART REGO	CONTINUOSLY VARIABLE TRANSMISSION
61	16DIPAU02	SHAMANTH	IMPLEMENTATION OF HYDRAULIC DRIVE IN BICYCLE
62	16DIPAU03	SHARATH RAI	HOW CAN WE IMPROVE ENGINE POWER
63	16DIPAU04	KEVIN MERVIN	MAGNETIC BRAKE SYSTEM
64	16DIPAU05	NEVIL RODRIGUES	DIESEL WANKEL ENGINE
65	16DIPAU01	RAKSHITH T	BODY DESIGN CONCEPT
66	16DIPAU07	PRAJWAL P	AERODYNAMICS IN VEHICLES
67	16DIPAU06	YAMUNA	SOLAR CARS
68	16DIPAU08	PAVANKUMAR S	AUTOMATIC TRANSMISSION
69	16DIPAU09	MANIGANDAN M	METHANE AS A BIOFUEL
70	16DIPAU11	SHIVAPRASAD	QUAD CARS
71	16DIPAU10	DHEERAJ H	VALVETRONIC ENGINE TECHNOLOGY
72	16DIPAUI2	JOSWIN FERNANDES	ELECTRIC STABILITY PROGRAMME
73	16DIPAU13	ROOPESH	AUTOMATIC VEHICLE PARKING
74	4SN14AU036	NAMITH R	V-8 ENGINE
75		NEHAL SHETTY	PULSE DETONATION ENGINE

(Amitkumav. H) (Co-ordinator)

Automobile Engineering
Stinivas Institute of Technolog
Markepaday, Mangalore-574147

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGG. (2017-18)

Semester: III

Section: CS 'A'

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR	CLASS ROOM
1	4SN16CS001	ABHISHEK KUMAR K	Apache Maven	
2	4SN16CS002	AKASH	Graphics Cards	
4	4SN16CS004	AKSHAY MANJUNATH NAIK	Artificial Intelligenc in gaming	
5	4SN16CS005	ANANTHAKRISHNA BHATTA	E-Paper Technology	
6	4SN16CS006	ANANYA	Sg Technology	
7	4SN16CS007	ANARGHYA U	Firewall	
8	4SN16CS008	ANEES JOSE	Rainbow Technology	
10	4SN16CS010	ANKITH K	Software reuse	
11	4SN16CS011	ANURUDH P	Asynchronous Chips	
12	4SN16CS012	APOORVA MANJUNATH NAIK	Wireless Application Protocol	
13	4SN16CS013	ARCHANA U S	Fog Computing	
14	4SN16C\$014	ARPITHA RODRIGUES	EDGE	
15	4SN16CS015	ARUN ANTONY	The Broken Microprocessor in a Telefunken RT200	

SL. NO	USN	NAME OF THE STUDENT		-
16	4SN16CS016	ASHID N	TITLE OF SEMINAR	CLASS
17			Unethical Hacking	ROOM
17	4SN16CS017	ASHIKA K	Circuit recognisis 12	
18	4SN18CS018	ASWANTH K P	Circuit recognition with Convolution Neural Network	
19	4SN16CS019		Deep Web	
ab.	42041903019	ATHIRA MAHESH	Blue Gene Project	
21	4SN16CS021	B K JASILA FASHMI		
22	4SN16CS022	Lawy and the second sec	IPTV	
		CHAITHRAK M	Neural Network	
23	4SN16CS023	CHANDINI H S		
24	4SN16CS024	DEEKSHA	Network Security	
		DEEKSHA	Pill camera	
25	4SN16CS025	DEEPAB	Done	
26	4SN16CS026	DISHA'S SHETTY	Peer to peer network	
27		N. C.	Mind reading computer machines	
41	4SN16CS027	FATHIMA RAHEEBA		
28	4SN16CS028	FATHIMATH SAFANA	Computer forensics and Cyber crime	
			Silent Sound Technology	
25	4SN16CS029	GANAPATHI N P	Free Space Laser Communication	
30	4SN16CS031	GEORGE DEVASIA		
		THE DEVASIA	Custom ROM	

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR	CLASS ROOM
31	4SN16CS032	GLERAN WILSON DIAS	Value Iteration Network	
32	4SN16CS033	HABEEBA SARAMMA	ICloud	
34	4SN16CS035	HARIPRASAD N	Podcasting	= 1
35	4SN16CS036	JAISON DSOUZA	Code Optimization	
36	4SN16CS037	JEEVAN C V	Steganagraphy	
37	4SN16CS038	JEEVANYA	Biological Computers	
38	4SN16CS039	JITHENDRA	Quantum Computers	
39	4SN16CS040	JOSEPH KUNJACHAN	Firewall	
40	4SN16CS041	JUDITH KATHRYN E	Vizify- A Social networking Software	
41.	4SN16CS042	JYOTHI S	Geography Markup Language(GML)	
42	4SN16CS043	KARTHIK	Blue Ray Disc	
43	4SN16CS044	KARTHIKEYA H K	Tojan Horse	
44	4\$N16CS045	KAVYA	Tablet Personal Computer	
45	4SN16CS046	KOMAL JOTIBA DALVI	Google Assistant	

-

A

.

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR	CLASS
46	4SN16CS047	KRUSHITHASS	E Ball Technology	ROOM
47	4SN16CS048	KURUVILLA GEORGE	Blue Jacking	
49	4SN16CS050	MANIYAR RUT VIPUL BHAI	Ambient Intelligence	
50	4SN16CS051	MANOJA KUMARA	Snapdragon S4	-
51	4SN16CS052	MEGHANA D	Blue Jacking	
52	4SN16CS053	MONISH P S	GI-FI Technology	
53	4SN16CS054	MUHAMMAD FARHAN V P	Human Computer Interface (HCL)	4
54	4SN16CS055	MUHAMMED AADIL AZEEZ C M	Green Computing	
55	4SN16CS056	MUHAMMED ANSHID	Slammer Worm	-
56	4SN16CS057	N A AKSHATHA	Brain port device	
57	4SN16CS058	NAVEEN V N	JINI Technology	-
58	4\$N16C\$059	NAWAS SHEREEF K	WISENET	-
59	4SN16CS060	NIDHITHI	Computer viruses	
60	4SN16CS061	NIKSHITHA	Google chrome	
61	45N16CS064	POOJA	Direct memory allocation(DMA)	_

J. 5' R-j-S (J. 5' RAJESH)

Pomputer Science & Ligine Science of Tecnnol Valachii, Mangaiore - 574 -45

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGG. (2017-18)

Semester: III

Section: CS (B)

SL. NO	USN	NAME OF THE STUDENT	Time to on an	Section: C
I	4SN16CS062	NIRISHA	TITLE OF SEMINAR Futex	ROOM
2	4SN16CS063	P SINDHURA	5G Wirelwsss Technology	
3	4SN16CS064	POOJA	Dadlock	
4	4SN16CS066	PRATHEEKSHA	Cloud Computing	
5	4SN16CS067	PRATHEEKSHA RAI	Clockless Chip	
6	4SN16CS068	Prathvi G N	Voice Based Internet Browser	
7	4SN16CS069	PRAJESH P	CORTANA	
8	4SN16CS070	PRIYA G R	Middlewear Technology	
9	4SN16CS071	RABEEH MOHAMMED ALI	WINE	
10	4SN16CS072	RAHUL RAMEH	SLIVERLIGHT	
11	4SN16CS073	RAJESH	Gaming Consoles	
2	4SN16CS075	RAVIKALA	Smart Note Taker	1, A
.3	4SN16CS076	REEMA RODRIGUES	Phishing	-
4	4SN16CS077	RITA ANGLILINA A	Visual Criptography	
5	4SN16CS078	SAGAR HUNASHYAL	High Altitude Aeronatical Platforms	
		-		

SN16CS079 SN16CS080 SN16CS081 SN16CS083 SN16CS084 SN16CS085	SAMRUDDI N HEGDE SANJAY SAYESHA ANVEKAR SHARATH KUMAR K R SHEETHAL A	Mobile App GO Programming Language 3D Printing Technology Cryptocurrency Blackberry Technology	ROOM
SN16CS081 SN16CS083 SN16CS084	SAYESHA ANVEKAR SHARATH KUMAR K R	3D Printing Technology Cryptocurrency	
SN16CS083 SN16CS084	SHARATH KUMAR K R	Cryptocurrency	
SN16CS084			
	SHEETHAL A	Blackharma Tachnalass	
SN16CS085		Diachoetty recimology	
	SHEETHAL G	IPV6	
SN16CS086	SHIKHIRAPN	Brain Gate Technology	
SN16CS087	SHILPA P	Voice Morphing	
SN16CS088	SHIVANI N	HADOOP	
SN16CS089	SHARVYA	WI-VI	
SN16CS090	SHREYASHREE	HOLOGRAPHIC MEMORY	
N16CS091	SHWETHA	Web Mining	
N16CS092	SILPA SASIDHARAN	Smart Memories	
N16CS093	SNEHA UMMANABAD	Internet In Space	
N16CS094	SPANDANA A SHETTY	Computational Chenistry	
	N16CS087 N16CS088 N16CS089 N16CS090 N16CS091 N16CS092 N16CS093	N16CS087 SHILPA P N16CS088 SHIVANI N N16CS089 SHARVYA N16CS090 SHREYASHREE N16CS091 SHWETHA N16CS092 SILPA SASIDHARAN N16CS093 SNEHA UMMANABAD	N16CS087 SHILPAP Voice Morphing N16CS088 SHIVANI N HADOOP N16CS089 SHARVYA WI-VI N16CS090 SHREYASHREE HOLOGRAPHIC MEMORY N16CS091 SHWETHA Web Mining N16CS092 SILPA SASIDHARAN Smart Memories N16CS093 SNEHA UMMANABAD Internet In Space

.

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR	CLASS ROOM
31	4SN16CS095	SPANDANA E M	Brain Fingerprinung	
32	4SN16CS096	SUDHANSHU RANJAN	Tele-Immersion	
33	4SN16CS097	SUJITH	Google Wave	
34	4SN16CS099	SWASTHIK ANIL BHOMKAR	3DDoctor	
35	4SN16CS100	Thanush V Shetty	Cloud Computing - Powered by SAP Cloud	
36	4SN16CS101	VASANT CHATTER	Hi Fi Technology	
37	45N16CS102	VIGNESHA K	Touchless Touchscreen	
38	4SN16CS103	VIKRAM KUMAR	IOT	
39	4SN16CS104	VIMLESH	ZIP Bomb	
40	4SN16CS105	VIVEK RAO	CORBA	
41	4SN16CS106	VYSHAKH S R	Tracking Astral Projection & Establishing Its Benifits	
42	4SN16CS107	ZAHEEMA BANU	GSM Based Electrical Control System For Smart Home Application	
43	4SN15CS084	SHREEKANT LAMANI	Screenless Display	1
44	4SN15cs094	VARSHA SASEENDRAN	Lexical Analyzer	1
45	4SN15012	ALPHIN LRANCE	AI	
46	4SN15CS066	PRAYOJ M K	Intel Core i7	
37	4SN15CS070	Rahul KV	Fullly Convoltional Network For Semantic Segmentation	
48	4SN14CS082	RAMESH K	Intel 8th Generation	

J. S. RAJESH)

Head of the Department
Computer Science & Liginee of
Science & Liginee of
Valuebil, Management - 574 143

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE DEPARTMENT OF COMPUTER SCIENCE AND ENGG. (2017-18)

Semester: [II]

SL.	USN	NAME OF THE STUDENT		Section: C
1	4SN16CS700	ABHISHEK	TITLE OF SEMINAR	CLASS
2	4SN16CS701		Named Data Networking	ROOM
3	4SN16CS702		Android O	
		AHMAD RILWAN HAQ	Invisible Eye	
4	4SN16CS704	APOORVA N		
5	4SN16CS705	ARJUN M SHETTY	WIBREE	
6	4SN16CS706	ASHIKAA	LiFi	
7	4SN16CS708	A Time a	AUGMENTED REALITY	
+		DEEPAK R KULAL	Smart Inverter	
	4SN16CS709	DHANALAKSHMI		
	4SN16CS710	DHANUSH	Cicret Bracelet	
)	4SN16CS711	GREESHMA	Voice Over Internet Protocal	
\dashv	4SN16CS712	The same of the sa	Global Wireless E Voting	
+		HEMANTH R	Digital Jewelry	
	45N16CS713	JAYASHREE GANAPATHI NAIK		
	4SN16CS714	JEEEVAN	Airbome INTERNET	
	4SN16CS715	JYOTHILAKSHMI	Virtual Reality	
+			Holographic Memory	
1	.5.42003/16	KISHANV		

SL. NO.	USN	NAME OF THE STUDENT	TITLE OF SEMINAR	CLASS ROOM
16	4SN16CS717	KRITHI K J	Virtual Keyboard	
17	4SN16CS718	LAKSHITHA KULAL	Blue Eyes	
18	4SN16CS719	MADHURA	Fog Screen	
19	4SN16CS720	MOHAMMAD SHAFI A	Digital Watermarking	
20	4SN16CS721	MANISHAT	Chameleon Chip	
21	4SN16CS722	MONISHA N	Night Vision Technology	
22	4SN16CS723	NAMITHA KUMARI	Cyber Terrorism	
23	45N16CS724	NMARATHA PALS	Brain Computer Interface	
24	4SN16CS725		Cyber Crime	1 11
25	4SN16C5726		Multi TouchInteraction	
26	4SN16CS728		Soft Computing	
27	4SN16C5729		I Twin Technology	$\overline{\chi}$
	4SN16CS720		Google Glass	
28			Cryptography	
29	4SN16CS731		KEYSSA Connectivity	
30	4SN16CS732	RAJESH K V		wall to the same of the same o

SL. NO	USN	NAME OF THE STUDENT	THE OF CO.	CLASS
31	4SN16CS733	RAMYAM	Biometric Analysis Using Face Texture and Electrocardogram	ROOM
32	4SN16CS734	SAHANA	Sentimental Analysis	
33	4SN16CS735	SAPTHAMAI	Intrusion Dtection Systems	
34	4SN16CS737	SHISIRA	Digital Signature	
35	4SN16CS738	SHRAVYA	IRIS Scanning	
36	4SN16CS739	SHREEPRIYA R	Livescribe Smartpen	
37	4SN16CS741	SHRIRAM RAO	Virtual Reality:XBOX ONE , XBOX 360	
38	4SN16CS743	SPOORTHI B	BLUEBRAIN	
39	45N16CS744	SPOORTHI JAIN	IP Spoofing	
40	4SN16C\$745	SRUSTI G B	Visible Light Communication	
42	4SN16CS747	SUPRITHA	EYEPHONE	
42	4SN16CS748	SUSHANTH M K	USB Type C	
43	4SN16CS749	SHUSHMITHA ACHARYA	Pill Camara	
44	4SN16CS751	TEJAS R	ZETTA Byte File System	
45	4SN16CS752	UJWAL GATTY	Rainbow Technology	
46	4'SN16CS753	VAIBHAV V DEVADIGA	SATRACK	-
47	4SN16CS754	VAISHAK	Mobile Phone Cloning	
48	4SN16CS755	VANDANAS BHANDARY	FEMTOCELL	
49	4SN16CS756	VIDITHA	Face Detection	
50	4SN16CS757	VIVEKKS	Voice Morphing	
51	4SN15CS728	THEERTHASHREE SHETTY	Name and the second	
-			5 Pen PC Technology	Company of the second

52	4SN15CS705	KAJAL P K SUNIL	Cloud Computing
53	4SN15CS717	SAMEER IBRAHIM	Pico Projectors
	45N16CS720	SIRAJUL HASSAN	FRAM

J. FR-TUSH)

Head of the Department
Computer Science & Ligineering
Srinivas Institute of Technology
Valachil, Mangalore - 574 143

426SRINIVAS INSTITUTE OF TECHNOLOGY III SEMESTER B.E (2016-17) SECTION - A BRANCH: COMPUTER SCIENCE & ENGINEERING ISAP-2016 SEMINAR TOPICS

SI.No.	USN	Name of the Student	Topic
1	4SN15CS002	ABHIJEET KUMAR	ANTIVIRUS
2	4SN15C5003	ABHISHEK A	ROBOTICS
3	4SN15CS004	ADARSH KUMAR	ENERGY SCAVENGING
4	4SN15CS005	ADARSH O S	GOOGLE GLASS
Ş	4SN15C5006	AFEEZA MOHAMMED ALI	TELEPORTATION
6	4SN15CS007	AISHWARYA K DAS	CYBORG
7	4SN15CS008	AKSHAY K	BLACKBERRY TECHNOLOGY
8	4SN15C5009	AKSHAY KUMAR P	
9	45N15C5010	AKSHAY RAJENDRA PATIL	MAC-IOS
10 4SN15C5011		AKSHAY SHETTY	DOMAIN NAME SYSTEM
11	45N15CS012	ALPHIN LORANCE	5G TECHNOLOGY
12	4\$N15C5013	AMAR PRADEEP	
13	4SN15C5014	AMRITHA K HEGDE H	E-BALL
14	4SN15CS015	ANANYA R RAO	PILL CAMERA
15	4SN15CS016	ANISHA MANJUNATH NAYAK	BIG DATA
16	4SN15CS017	ANITTA KURUVILA	BRAIN FINGERFRINTING
17	45N15C5018	ANJANA K	MIND READING COMPUTER
18	4SN15C5019	ANJANA RAJ R	VIRTUAL KEYBOARD
19	4\$N15C\$020	ANNET GLANISHA CASTELINO	SMART CARDS
20	4\$N15C\$021	ANUDEEP PALLIYATH	KERBEROS

- 1	21	45N15	CS022		¥	
1				ANURAG V LAIR		RANDOM ACCESS MEMORY
	22	4SN15	CS023	ANUSHA TOMY		
I	23	4SN15	CS024	ANUSHRUTHA D S		SPEED DETECTION OF VEHICLE USIN
-	24	1		WOSHKOTHA DS		GOOGLE CARDROARD VIDOUS
		4SN150	S025	ANVITHA		5 PEN PC TECHNOLOGY
	25	4SN15C	5026	ARPITHA		
+	26	45N1SC	5027	AGINA	etheysed	CYBERCRIME
-	27			ASHWIN JOSTEL DC	OSTA	
	21	45N15C9	5028	ASHWINI D/O KALU I	VAIKA	GPS APPLICABLE
	28	45N15CS	029	ASHWINI DEVADIGA		GPS APPLICABLE TO INDIAN RAILWYAS
-	29	ACMITTE				POLYMORHISM IN C++
_		4SN15CS	U30	ATHUL RAMESHAN		
	30	4SN15CS	031	AYISHATH JUMAILA K		20
	31	4SN15CSC				3D PASSWORD
-	12			BHOOMIKA BOPANN	IA	FACE RECOGNITION TECHNOLOGY
		4SN15CSO	33 C	HANDANA K K		MOBILE JAMMER
3.	3	4SN15CS0	34 CI	HINMAYI		and the second s
34	4	4SN15CS03			I	BLUETOOTH
			-	HRAG D BEJAI	0	GOOGLE CHROME OS
35	1	4SN15CS03	6 DE	EKSHITH		
36	4	SN15C\$03	7 DF	EPIKA M		EARCH ENGINE
37					W	I-FI TECHNOLOGY
-		SN15CS038	DE	NCY'S SINOJIA		ETWORK TOPOLOGY
38	45	N15CS039	DHA	ANUSHA		
39	45	N15CS040			BL	UE RAY DISC
40			TOHE	ERAKSHA	3D	CLASSES
40	45	N15CS041	DHR	UTHI M P	GR	APHICS CARDS
41	451	N15CS042	DILN	AKB		
42	450	V15CS043			WI	FI TECHNOLOGY
	-	er me	H SID	DANTH TANTRY	DAI	RK WEB
43	4SN	15CS044	HARIT	HA HAREENDRAN		СНІР
4	4SN	15CS045				
5				HITHA SUVARNA	CLO	UD COMPUTING
		15CS046	JAISON	REGO	WEB	SPAMMING
6	45N1	5CS047	JAVERI	YA KHANAM		
				(a) (b)	IMAX	

47	4SN15CS048	KAIRUNNISA K H	INCAR BRIAN SENSOR
48	4SN1SCS049	KAUSHIK K	BLUEBRAIN
49	4SN15C5050	KHATHUATH KUBRA	
50	4SN15CS051	M S PRATEEKA	BRAIN FINGERPRINTING
51	4SN15CS052	MALLIKA M KOTIAN	DIGITAL SIGNATURE
52	4SN15CS053	MERLIN SHAJI	COMPUTER FORENSICS
53	4SN15CS054	NAVYA S SHETTY	E-PAPER TECHNOLOGY
54	4SN15C\$055	NIHAL A SHETTY	GAMES & MOD'S
55	4SN15CS0S6	NIKHITA H B	4G WIRELESS SYTEM

NOTE: Students marked in red are either absent or not coming to college (detained).

J. S. RAJESH)

Head of the Department
Computer Science & Ligineering
Science of Technology
Valachil, Mangalore - 574 143

SRINIVAS INSTITUTE OF TECHNOLOGY III SEMESTER B.E (2016-17) SECTION - B BRANCH: COMPUTER SCIENCE & ENGINEERING

ISAP-2016 SEMINAR TOPICS

	SI.N		USN	Name of the S		2000	
	1	4SN1	5CS057	NISHANT JOHN	tudent		
13	2	ACANA	The World Control of the Control of			VIRUSES AND ANTIVIRUSES	
		45101	5CS058	P V PRIYA PRASHA	NTH		
1	3	3 ACMITECT				MOBILE CLONING	
F	4			POOJA P		GOOGLE GLASS	
L	a .	4SN15	CS060	POORVIKA P			
l	5	4SN150	5061	Karana and a same and		ARTIFICIAL TECHNOLOGY	
6				PRAJWAL VIJAYA SHI	ETTY		
	. 0	4SN15CS062		PRASANNA J S		MIND READING TECHNOLOGY	
	7	ASMATCA				VIRTUAL REALITY	
				PRATHIKA S			
8		4SN15CS064 PRATISHA PRADEEP			ANDROID ROUTING		
] 4		4SN15CS064 AS		SNOTKAR		Alicana	
9 4		4SN15CSC				AUGMENTED REALITY	
			RAVEEN KUMAR	\rightarrow	RAINO		
10 45		SN15CSO	LSCS066 PRAYOJ M K			RAINBOW TECHNOLOGY	
11	14	SN15CS06		411			
_	1		PR	IYA DEVADIGA	-	MTCC	
.2	45	4SN15CS068 P		50/24		INTERNET OF THINGS	
3			1	YANKA P NAIR	G	ENETIC ENGINEERING	
,	45	N15CS069	RAG	RAGHAVI M			
1	451	V15CS070			TO	TOUCHLESS TOUCHSCREEN	
	 		RAH	ULKV			
						AS GONE TO IPL	
1	4SN	15CS071	RAKSI	HITH HOLLA	CO	MMUNICATION THROUGH	
1	4SN	L5CS072	-		POV	NERLINES THROUGH	
1			RASHN	AI N			
1	45N1	5CS073	RAZWE	ENIA	IVIIG	RATION TO 4G	
\dagger					IP TE	LEVISION	
L	-SMT.	5CS074	SAGAR	В	-		
saere!					NOKI	A MORPH	

		A footy		
23	4SN15CS078 4SN15CS079		N-RAM	
24	4SN15CS080	SHARANYA K	VIRTUAL KEYBOARD	
25	4SN15CS081	SHAYILA K	JAVA RING	
26	4SN15CS082	SHETTY PRAINESH SHIVANATH	CRYPTOGRAPHY	
27	4SN15CS083	SHRAVYA M	ADAPTIVE BRAIN INTERFACE	
28	4SN15CS085	SHREYAS KUMAR	HOLOGRAPHIC DISPLAY	
29	4SN15CS086	SHRIRAM B	3D PASSWORD	
30	4SN15CS087	SHUBHAM RAJ	HACKING AND SECURITY	
31	4SN15CS088	SUSMITHA	GOOGLE SELF DRIVING CAR	
32	4SN15CS089	SWARNASHREE C H	BIO COMPUTERS	
33	4\$N15CS090	SWATHI S H		
34	45N15C5091		GOOGLE CLOUD MESSAGING	
		THAZIYA BANU	REMOTE DESKTOP ACCESS	
35	4SN15CS093	VARSHA	VEHICLE IMMOBILIZER	
36	4SN15CS094	VARSHA SASEENDRAN	SMART NOTE TAKE	
37	4SN15CSD95	VEEKSHITHA P A	CRYPTO CURRENCY	
38	4SN15CS096	VIKHIL	PILL CAMERA	
9	4SN15CS097	VIKYATH K NAIGA	WIRELESS USB	
Ю	45N14CS041	GOKUL A D		
4SN14CS071 PRATHYUSH P		PRATHYUSH P	CRYPTOGRAPHY	

42	· 16DIPCS01	LAVIKA	GOOGLE GLASSES
43	16DIPCS03	MEGHARAJ M	5G MOBILE TECHNOLOGY
44	4SN13CS025	ARSHID TC	САРТСНА
45	16DIPCS02	SANDHYA MA	

NOTE: Students marked in red are either absent or not coming to college (detained).

j. c. R-jul (J. s. RASESH)

Head of the Department
Computer Science & Li ginec
Srinivas Institute of Technology
Valachil, Mangalore - 574 143



SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

ISAP-2017 TOPIC LIST - III A

S.No.	Name	USN	ISAP Topic
1	Rakshanda K	17DIPEC01	DATA COMPRESSION TECHNOLOGY
2	Abdul Rahiman Masood	4SN16EC001	SOLAR MOBILE CHARGER
3	Abhilash Bhimarai Badiger	4SN16EC002	BARCODE TECHNOLOGY
4	Abhilash M	4SN16EC003	PLASTIC SOLAR CELLS
5	Acharya Suman S	4SN16EC004	UNDER-WATER WIRELESS COMMUNICATION
6	Akshitha Priyanka Veigas	4SN16EC006	AUTOMATIC RAILWAY GATE CONTROL USING MICROCONTROLLER
7	Amadalli Ganesh Alias Sarvesh	4SN16EC007	SUBMARINE CABLE TECHNOLOGY
8	Anagha U	4SN16EC008	LI-FI TECHNOLOGY
9	Ankit Sharma	4SN16EC009	GLOBAL SYSTEM FOR MOBILE COMMUNICATION
10	Anusha	4SN16EC010	SNIFFER FOR MOBILE PHONES
11	Anusha A R	4SN16EC011	ULTRA CAPACITOR
12	Anusha N C	4SN16EC012	AUTOMATED MULTI-STORED VEHICLE PARKING SYSTEM
13	Anvitha	4SN16EC013	ECG T-SHIRT
14	Aravind Rao K	4SN16EC014	BLUETOOTH TECHNOLOGY
15	Archana	4SN16EC015	OPTICAL SWITCHING
16	Arun Kumar P	4SN16EC016	EYE DIRECTIVE WHEELCHAIR
17	Balisha	4SN16EC017	POWERLINE COMMUNICATION
18	Chandini J A	4SN16EC019	WIRELESS LOCAL LOOP
19	Chandini R Shetty	4SN16EC020	PLASTIC SOLAR CELL TECHNOLOGY
20	Chethan K H	4SN16EC021	NON-VISIBLE IMAGING
21	Chethana	4SNEC022	Dynamic Synchronous Transfer Mode
22	Dahlia Mohan	4SN16EC023	GEOGRAPHI INFORMATION SYSTEM
23	Deepthi M D	4SN16EC025	AUTOMATIC BLOCK SIGNALLING
24	Delrin G Dmello	4SN16EC026	LIGHT DEPENDENT RESISTOR
25	Durga S	4SN16EC027	WIRELESS ELECTRICITY
26	Fahiqa Fathima Firdons	4SN16EC028	WEARABLE BIO SENSORS
27	Ganesh K	4SN16EC029	DATA COMPRESSION
28	Giri Vaibhavi	4SN16EC030	BIO-METRIC VOTING MACHINE
29	Indresh C	4SN16EC031	AUTOMATIC STREET LIGHT
30	Jagadish M A	4SN16EC032	IRIS RECOGNITION AS A BIOMETRIC TECHNIQUE
31	Habeeba Saromma	4SN16EC033	ICLOUD
32	K Shreyas Kannan	4SN16EC034	WIRELESS CAPSULE ENDOSCOPY
33	Karthik S Poojari	4SN16EC035	BIO-CHIPS
34	Kavya M S	4SN16EC036	HILLS TRAIN POWER GENERATION AND AUTOMATIC RAILWAY GATE CONTROL
35	Nafeesa Nihla	4SN16EC040	ELECTRONICS MEET ANIMALS BRAIN

36	Nagesh M K	4SN16EC041	DETECTION OF MOVING VEHICLE USING SPEED CAMERA
37	Nandish S M	4SN16EC042	SENSOR TECHNOLOGY
38	Nanditha J	4SN16EC043	FACE RECOGNITION TECHNOLOGY
39	Naveen J M	4SN16EC044	RFID
40	Aamir	4SN16EC005	Polytronics
41	Deekshith D.V	4SN16EC024	Next generation wireless Communication System
42	Nihaal	4SN16EC037	Smart Car Wheels
43	Raazi	4SN16EC039	Mobile Charger using Microwave
44	Princy Juliet	4SN15EC033	Mobile Train Radio Communication

Signature of the Coordinator

DEPARTMENT OF ELECTRONICS

8 COMMENT OF ELECTRONICS

100 Hooding

Srinivae Valo 574 143

Signature of the H.O.D

Head of the Department
of Electronics and Communication Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574143



SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGINEERING

<u>ISAP-2017 TOPIC LIST – III B</u>

Sl.No. USN		Name of the Student	Торіс	
1	4SN16EC045	NIKHIL	Night vision technology	
2	, ~ Ay 3	75-1-1-3		
3	4SN16EC047	NIKITA SANJAY CHARI	LED ghost shadow lights	
4	4SN16EC048	NISCHAL C N	Life detection system using L-band	
5	4SN16EC049	NISHA ISHWAR NAIK	Wireless application protocol	
6	4SN16EC050	NIVEDHITHA	3-D Printing	
7	4SN16EC051	POOJA YAMANAPPA KORI	The first aid android in defense / SoC designing challenges	
8	4SN16EC052	RASHMI BABURAY MESTHA	Observer based sensorless control	
9	4SN16EC053	RESHMA	Brain finger printing technology	
10	4SN16EC054	RIKSHITH U UCHIL	Smart dust technology	
11	4SN16EC055	SACHIN	Wearable wireless photoplethysmography sensors	
12	4SN16EC056	SACHIN REDDY M	Aurdino	
13	4SN16EC057	SACHIN S G E	Holographic optical storage	
14	4SN16EC058	SHASHIDHAR MELASAKRI		
15	4SN16EC059	SHEETHAL	Surround sound system	
16	4SN16EC060	SHETTY MOULYA SUKUMAR	Ion Thruster	
17	4SN16EC061	SHILPA	Embedded system	
18	4SN16EC062	SHIPRAK P	Medical mirror	
19	4SN16EC063	SHRAJAN J CHOWTA	Cell phone jammer	
20	4SN16EC064	SHREEVIDYA S R	Magnetic train	
21	4SN16EC065	SHUBHASHREE	Nano robots used in cancer detection	
22	4SN16EC066	SHWETHA	Electronic ticket machine	
23	/	I		
24	4SN16EC068	SIMRAN DINESH REVANKAR	Sensitive skin	
25	4SN16EC069	SONIYA SHREE N D	Hy-Wire	
26	4SN16EC070	SOUJANYA SHANKAR HARIKANT	Screenless display	
27	4SN16EC071	SPOORTHY A K	Thermography	
28	4SN16EC072	SUMIT SINGH	Indoor Geolocation	
29	4SN16EC073	SWATHI SANGALA	SMPS communication	

20	400 H (F) 00 TO	1	
29	4SN16EC073	THE BEAUTION IN	SMPS communication
30	4SN16EC074	SYED MOHAMMAD RAHIL	Artificial eye
31	4SN16EC075	THANVI	Nano wire growth for sensor arrays
32	4SN16EC076	THARANATHA K J	E-Bomb
33	4SN16EC077	VARSHITHA	Organic LED
34	4SN16EC078	VINAY S	E- Textile
35	4SN16EC079	VINAYAK S KALGUTKAR	Light tree
36	4SN16EC080	VINAYAKA	E-Nose
37	4SN16EC081	VIVEK B K	Ultrasonic transducer/ finger print recognise
38	4SN16EC082	VIVEK GEORGE	Mobile train radio communication
39	4SN16EC083	YOGISH	Laser
40	4SN15EC058	SOFIA S KHAN	Electronic toll collection
41	4SN15EC036	Rahul	Touch screen technology
42	4SN15EC047	SAI GAGAN	Satellite communication
43	4SN16EC700	AKSHITHA	Wireless charging of batteries using microwaves
44	4SN16EC701	ASHWINI R DESHI	Electronic counter- Countermeasures
45	4SN16EC702	BHARGAVI	FM direction finder
46	4SN16EC703	KUMAR	Electronic Cigarette
47	4SN16EC704	NISHMITHA	Digital Pen
48	4SN16EC705	RAJANI V C	Animatronics
49	4SN16EC706	RESHIKA B	Free space laser communication
50	.i * \$4	THE CONTRACT	B 0
51	4SN16EC708	VARUN B K	Flexible electronics
52	4SN16EC709	VIDYASHREE K	Microwave super conductivity

Signature of the Coordinator

DEPARTMENT OF ELECTRONICS & COMMUNICATION ENGG. Srinivas inclined of Technology. Valachii, Mangalore-574 143

Signature of the H.O.D

Head of the Department
Logines of Electricians and Communication Engineering Standards Institute of Technology Valachil, Mangalore-574143

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE DEPARTMENT OF ELECTRICAL AND ELECTRONICS

ISAP-17----TOPICS

SL. NO	USN	Name of the student	Topics	
-	4SN16EE001	Apsara H S	E-ball	
2	4SN16EE002	Bekal Sachin	Permanent magnet Dc motor	
3	4SN16EE003	Deepika M	Solar power satellite	
4	4SN16EE004	Diana Jennifer	Brain chip	
5	4SN16EE005	Febiya K P	Refrigeration and vapour compressor system	
6	4SN16EE006	H Veeresh	Wind generation	
7	4SN16EE007	JoywinCutinha	Electric shock	
8	4SN16EE008	Kavya P	Ultrasonic sensors	
9	4SN16EE009	MadhuBasavaraj L	Modern method to control induction method by frequency variable	
10	4SN16EE010	Mohammed Ayaz	Desert cooling	
11	4SN16EE011	Nidhi D K	Energy meter	
12	4SN16EE012	Nikhil Kumar	Military radar	
13	4SN16EE013	Nikita Chikodi	Earth leakage circuit breaker	
14	4SN16EE014	Prakash	Electric car	
15	4SN16EE015	PravanMelkar	Laser communication	
16	4SN16EE016	Prcethi M R	Under water windmill	
17	4SN16EE017	Rakesh	Energy efficiency motor	
18	4SN16EE018	S Sanjay	Free space optics	
19	4SN16EE019	Sana A	ATM terminal security by using finger print recognition	
20	4SN16EE020	Savitha	Level sensors	
21	4SN16EE021	Shaikh Mohammed Safwan	Foot step power generation using piezo electricity	
21	4SN16EE022	Shivaprasad	GPS interfacing in GSM network	
22	4SN16EE023	Shreepada R Achari	Poly fuse	
23	4SN16EE024	Shweta R Kochrekar	Nuclear power plant	
24	4SN16EE025	SurajRatnakarNaik	Maglev train	
25	4SN16EE026	Sushan Shetty	Solar power water pumping	
26	4SN16EE028	Thilakraj K L	Solar power generator	
27	4SN15EE001	Abhay M J	Absent	
28	4SN15EE011	Avinash N T	Absent	
29	DIP	Karthik R Gowda	GSM electronic notice board	
30	DIP	Jagadish D	RADDER	
31	DIP	Muhammed Zahid	Absent	
32	DIP	Reshma	Absent	

Que Co-ordinata

Electrical & Electronies Engineering Srinivas Institute of Technology Valachi: Managlore 574142

SRINIVAS INSTITUTE OF TECHNOLOGY VALACHIL ELECTRICAL AND ELECTRONICS DEPARTMENT ISAP-16

Sl.No.	USN	Name of the Student	Topics name
1	4SN15EE003	AKSHATH I B	Automatic Street Light
2	4SN15EE004	AKSHAY M	The Basics Of Touch And Touch Less Sensor System
3	4SN15EE007	ANUSH	Magneto Optical Current Transformer
4	4SN15EE008	ANUSHA A M	Automatic Irrigation System For Soil Sensing
5	4SN15EE009	ASHITH V JAIN	Transducer
6	4SN15EE010	ASHWINI	Large Scale Power Generation Using Fuel Cell
7	4SN15EE012	CHETHAN KUMAR M	Underwater Wireless Communication
8	4SN15EE013	DEEKSHITH N	Solar Tree
9	4SN15EE014	GAURAV J KUNDER	Walking Stick With Heart Attack Detector Stick
10	4SN15EE015	GAYATHRI K L	Digital Jeweler
11	4SN15EE017	JNANESH KUMAR K G	Paper Battery
12	4SN15EE018	JUMJI CHIRAM	Wireless Electricity
13	4SN15EE019	MAHIPAL SINGH	Solar Cell
14	4SN15EE021	MUHAMMED ALFAN	Circuit Breaker
15	4SN15EE022	NISHA PRAKASH NAIK	Ultra-capacitor
16	4SN15EE023	RITHESH KANCHAN (1G)	Nuclear Waste Power Production
17	4SN15EE024	SARVESH NAIK	Led
18	4SN15EE025	SAYED ROUHAN RAWAHA	Eddy Current Leakage
19	4SN15EE026	SHARADA PRAKASH RAO G	Self Driving Car
20	4SN15EE028	SUCHETH	Overview Of Multi Mega Watt Wind Turbine
21	4SN15EE031	VAISHNAVI	Ultrasonic Motor
22	4SN15EE031	VIJAYKUMAR P	Nuclear Battery
23	4SN15EE033	YATHIN RAJ	Hybrid Power Generation

co-ordinator

Electrical & Electronics Continued to Srinivas Institute of Technolog.

SRINIVAS INSTITUTE OF TECHNOLOGY ,MANGALORE DEPARTMENT OF INFORMATION SCIENCE AND ENGG. <u>ISAP-2017</u>

III ISE

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR		
1	4SN16IS001	ABDUL MUBARAK	Blue Ray Disc		
2	4SN16IS002	AKHILA JANNE	Cloud Computing		
3	4SN16IS003	AKSHAY ISTEV DIAS	Fingerprint Recognition		
4	4SN16IS004	ANJALI S NAIR	Femto Cell		
5	4SN16IS005	ARPITHA A	Virtual Private Networking		
6	4SN16/S006	B FATHIMA NIHALA SULTHAN	Pill Camera		
7	4SN16IS007	CHAITRA	Green Computing		
8	4SN16IS008	DEEKSHITHA	Operating System		
9	4SN16IS009	DEEPTHI R	Data Warehousing		
10	4SN16IS010	DHANUSH M S	Next Generation Protocol (IPV6)		
11	4SN16IS011	DHANUSHA	Blackberry Technology		
12	4SN16IS012	GAGANA K B	Firewall Technology		
13	4SN16IS013	GRACILE ASTLIN PEREIRA	Cyber Security		
14	4SN16IS014	KEERTHANA	Neural Networks		
15	4SN16IS015	MADHUVANTI PURANIK	Cloud Computing in Healthcare		
16	4SN16IS016	MANU M R	Wireless USB		

8 28	17	4SN16IS017	MEGHANA K	Data Mining (
	18	4SN16IS018	MEHANAZ	Cyber Crime
	19	4SN16IS019	NEBISATHUL IRFANA	Graphics Processing unit
	20	4SN16IS020	NIHARIKA LINGARAJ NAIK	Information Analysis and Consolidation
	21	4SN16IS021	POOJA PARAMESHWAR NAIK	Storage Area Network
	22	4SN16IS022	POOJA SUBRAY TANDEL	Ethical Hacking
	23	4SN16IS023	PRAGATHI	Internet Protocol Television
	24	4SN16IS024	PRAJNA SHIVANAND BHAT	Brain Fingerprint Technology
	25	4SN16IS025	PRAKYATH D	Java Ring
	26	4SN16IS026	PRANITH R SHETTY	Biometric Authentication System
	27	4SN16IS027	PREETHIKA N K	Virtual Instrumentation
	28	4SN16IS028	RAKSHITHA G V	Digital Piracy
	29	4SN16IS029	ROOPA G S	Virtual Keyboard
	30	4SN16IS030	SAJANI S	Hyper Threading Technology
5 E	31	4SN16IS031	SAMPRITHA S SHETTY	Blue Eyes Technology
	32	4SN16IS032	SHAMBHAVI	Integrated Voice and Data Switching
2	33	4SN16IS033	SHAMIKA J RAI	Wireless Communication
	34	4SN16IS034	SHARATHKUMAR T	Smart Cards
	35	4SN16IS036	SHRESHTA H	Futex
	36	4SN16IS037	SHREYA D RAI	Lamp Technology
** a	37	4SN16IS038	SHREYA M	Global Positioning

4SN16IS039	SHREYA SHRIKANT NAIK	Wireless Application Protocol	
4SN16IS040	SHRUTHI S SHETTY	Android	
4SN16IS041	SOUJANYA R SHETTY	WIVi	
4SN16IS042	SOUNDARYA SHRIDHAR PATGAR	Computer Virus	
4SN16IS043	SUKSHITHA VIJAY SHETTY		
4SN16IS044	SUSHMA RAO	•	
4SN16IS045	SUSHMITHA		
4SN16IS046	SWATHI	1 (2.5)	
4SN16IS047	VIVINA VENISHA CUTINHA		
	4SN16IS040 4SN16IS041 4SN16IS042 4SN16IS043 4SN16IS044 4SN16IS045 4SN16IS046	4SN16IS040 SHRUTHI S SHETTY 4SN16IS041 SOUJANYA R SHETTY 4SN16IS042 SOUNDARYA SHRIDHAR PATGAR 4SN16IS043 SUKSHITHA VIJAY SHETTY 4SN16IS044 SUSHMA RAO 4SN16IS045 SUSHMITHA 4SN16IS046 SWATHI	4SN16IS040 SHRUTHI S SHETTY Android 4SN16IS041 SOUJANYA R SHETTY WIVI 4SN16IS042 SOUNDARYA SHRIDHAR PATGAR Computer Virus 4SN16IS043 SUKSHITHA VIJAY SHETTY Free Space Optical 4SN16IS044 SUSHMA RAO Mind Reading Computers 4SN16IS045 SUSHMITHA Gi-Fi 4SN16IS046 SWATHI Digital Signature

ISAP Coordinator

H.O.D.

Dept. of Information Sciences & Engineering
Srinivas Institute of Tochnology
Valachil, Mangalore

SRINIVAS INSTITUTE OF TECHNOLOGY ,MANGALORE DEPARTMENT OF INFORMATION SCIENCE AND ENGG. <u>ISAP-2016</u>

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR
1	4SN15IS001	AKASH M	Android Rooting
2	4SN15I5002	ALFIYA MUSKAN	Google Cloud Messaging
3	4SN15IS004	ANANYA P	Hadoop Technology
4	4SN15IS005	ANGELO FEDRAL FRANCIS RODRIGUES	Haptics Technology
5	4SN15IS006	ANJANA SHAJU	Smart Memories
6	4SN15I5007	BHAGYASHREE N M	ZForce Touch Screen
7	45N15IS008	DEEKSHITH KUMAR M	Rover Technology
8	4SN15IS009	DHANUSH Y	Quantum Computers
9	4SN15IS010	DIVYA G PAI	Blackberry Technology
10	4SN15IS011	DIVYASHREE D	Google Wave
11	45N15IS012	GOWTHAMI H N	Biological Computers
12	4\$N1\$I\$013	INCHARA M A	Mind Reading Computers
13	4SN15IS014	KUMUDA K S	Blue Eye Technology
14	4SN15IS015	MADHUSHREE K	Nano RAM s
15	4SN15IS016	MARIAM TAHANIA Y F	Cloud Technology

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR
16	4SN15IS003	Anagha P	
17	4SN15IS018	NAVYA P	Hadoop Technology Blue Ray Disk
18	4SN15IS019	NAVYA SUVARNA	Physing
19	45N15IS020	NEEMA N	Skinput Technology
20	4\$N15I5021	PRAVEEN	Black Box Technology
21	4SN15IS022	PREETHI	Freenet
22	4SN15IS023	PRIYANKA K G	A Scalable Deduplication File System for Virtual Machine
23	4SN15IS024	RAJATH NAVADA	Active Matrix Organic Light Emitting Diode
24	4SN15IS025	SAHANA KRISHNANAND MANAKIKAR	E-ball Technology
25	4SN15IS026	SAHZIYA SAREEF	Roll Top
26	4SN15IS027	SHASHANK NAIK	Tele Imersion
27	4SN15I5028	SHOBITH KUMAR B	Cell phone virus and security
28	4SN15IS029	SOWMYA S RAQ	Brain Gate
29	4SN15IS030	SREE PRIYA PRABHU	Cyborg
30	45N15IS031	SUMANTH KRISHNA	Marshmallow(6.0.1)
31	4SN15IS032	SUPRAJA K	Digital Investigation Process

32	4SN15IS033	SWATI SANTOSH GOVEKAR	Brain Finger Printing
33	4SN15IS035	VIDITHA P V	Automatic Number Plate Recognition

ISAP Coordinator

H.O.D.

Dept. of Information Sciences & Engineering
Srinivas Institute of Tech.
Valachil, Mangalore

II Shift CSE

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR
1	4\$N15C\$700	AKASH SUVARNA	Data Analytics
2	4SN15CS701	CHETHANA SHETTY	Smart Note Taker
3	45N15CS703	HARSHITHA J SHETTY	Line Scribe
4	4SN15CS704	K ISMAIL SAHAD	Data Leakage Detection
5	4SN15CS705	KAJAL P K SUNIL	E-Paper Technology
6	4SN15CS707	KISHANRAJ P G	Google cardboard VR Technology
7	45N15C5708	KOUSHIK K Night Vision Technology	
8	4SN15CS709	M D SOUMYA Rainbow Technology	
9	4SN15CS710	MADHUSUDHAN S	Global Wireless E-Voting
10	4SN15CS711	MANASA BASRITHAYA	Nokia Morph
11	4SN15C5712	MEGHANA	Circrete Bracelete
12	4SN15CS715	NAVYA DHARMARATNAKAR NAIK	Digital Watermarking
13	4SN15CS716	SAHANA K L	GPS Tracking System

ISAP Coordinator

Bept. of Information Sciences & Engineering
Srinivas Institute of Technol
Valachil, Mangalore

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR
14	4SN15CS718	SHRAVYA S KOTIAN	Protein Based Memory Storage Devices
15	4SN15CS719	SHREERAKSHA M	Hand Written Character Recognition
16	4SN15CS721	SONAL PATREENA D ALMEIDA	Ethical Hacking
17	4SN15CS722	SONALI LOKANATH	Internet Protocol Television
18	4SN15CS723	SRAJAN I S	Open Source Software
19	4SN15CS724	SUDEEKSHA	Java Ring
20	4SN15CS725	SUPRITHA P R	Visual Cryptography
21	4SN15CS726	SUSHMITA S SHETTY	ATM with an Eye
22	4SN15CS727	TEJAKSHI	Digital Signature
23	4SN15CS729	YATHEEKSHA	Green Cloud
24	4SN14CS729	POORNIMA K	Voice Morphing
25	4SN14CS747	VATHSALA	Project Soli
26	4SN14CS748	VIMAL P	Speed Detection of Moving Vehicle Using Speed Cameras
27	4SN14CS751	VISNU THANKAN	QNX Operating System

ISAP Coordinator

Dept. of Information Sciences & Engineering Sciences Institute of Technology Valachil, Mangalore

CSE II SHIFT

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR
1	4SN14CS701	ALAN SAJI	iTwin Technology
2	4SN14CS702	ALEENA SHAJI	Screenless Display
3	4SN14CS703	AMRUTHA SAJI	3D Password
4	4SN14CS704	ANAINA JHONSON	Smart Dust
5	45N14CS707	ARATHI	Web Browsing Security
6	4SN14CS708	ARJUN K V	Holographic Computing and Storage
7	4SN14CS709	ARSHIYA BANU	Chromecast Technology
8	4SN14CS710	DEEPAK K	Virtualization
9	4SN14CS712	DEVI KIRAN SUVARNA D	Genetic Engineering
10	4SN14CS713	DHANUSH	3D Internet
11	4SN14CS715	DINYA ANOTONY	Droplets
12	4SN14CS716	MOOLIYA DIXITA DIWAKAR	Bitcoin Technology
13	4SN14CS718	KRITHIKA	Fog Computing
14	45N14C5720	MANEESH BABU T	Gi Fi Technology
15	4SN14CS721	MILANMOL PHILIP	Phishing Technology
16	4SN14CS705	ANISHA D KULAL	Neuro Sky Technology

SL. NO	USN	NAME OF THE STUDENT	TITLE OF SEMINAR
17	4\$N14CS722	MOHAMMAD ASHIK	Wireless Body Area Networks
18	4SN14CS723	MOHAMMED SABEETH H E	5G Technology
19	4SN14CS724	MUHSINA K M	Virtual Keyboard
20	4SN14CS725	NAVYASHREE	Operating Systems
21	45N14CS726	NIMISHA DOMINIC	Li-Fi Technology
22	45N14@S731	RENISHA SMITHA SAMUEL	Brain Computer Interface
23	4SN14CS732	RESHMA	Encrypted Cloud
24	4SN14CS735	ROSHAN SUNAINA M	Femto Cell
25	4SN14CS737	SAHANA K M	Apple Talk
26	45N14CS738	SALONA NIZAM	Project Loon
27	4SN14CS740	SAZEEDA TARNNUM	Data Warehouse
28	4SN14CS741	SHABIRIAAN SHAFI	Google Glass
29	4SN14CS742	SHREYA A B	Mind Reading Computer
30	4SN14CS743	SREEHARSH K	Phone Blocks
31	4SN14CS745	SUBITH C	Augmented Reality
32	45N14CS744	SRIPRABHA S	Space Robotics
33	4SN14CS734	ROHIT PRAKASH	Android Technology

1 2

SL. NO	USN	NAME OF THE STUDENT	
34	4SN14CS749	VIPIN K	Solid State Hard Drive
35	45N14CS753	MAKWANA VRUSHABH SURESH	Cell Jammer
36	4SN14CS754	YOGEESH K R	Touch Screen Technology
37	4SN13CS717	JOBINS T G	Resistive RAM
38	4SN13CS722	MUHAMMED HAFIZ	Modular Phones
39	15DIP CS 01	BHANU PRATAP SINGH	Internet Protocol
40	15DIP CS 02	SHIVARANJAN	Mobile Computing

whohe

ISAP Goordinator

Dept. of Information Sciences & Engineering
Sciences & Engineering
The Dept. of Information Sciences & Engineering
Network S

Department of Mechanical Engineering Information Search, Analysis and Presentation (ISAP-2017-18)

ection		N	Tanin
SI. No	USN	Name	Topics
1	4SN16ME003	ABDUL MUNSIF	Optical Fibre Communication System
2	4SN16ME004	ABDUL SALAM	Ultrasonic Metal Welding
	4SN16ME005	ABDU VAHID SADALI	Electromagnetic Clutch System
4	4SN16ME006	ABEL SAM KOSHY	Abrassive Cleaning
5	4SN16ME007	ABOOBAKKAR SIDDIQ	Piezo Electric Material
5	4SN16ME008	ADHEESH S NAIK	Beta Type Stirling Engine
7	4SN16ME009	ADISH	Not Submitted
8	45N16ME010	AFTAB MOHIUDDIN RIFAL	Electricity Generating Shock Absorber
9	4SN16MEQ11	AJAY PREMANAND NAIK	Sensatronic Break Control
10	45N16ME012	AKASH P RAJ	CRDi Engine
11	4SN16ME013	AKHIL ABRAHAM	Freeze Drying
12	4SN16ME015	AKSHAY SUKUMARAN	Powered Exoskeleton
13	4SN16ME016	ALI AHRAZ	Railway Wagon Braking System
14	4SN16ME018	ARJUN P S	Fabrication and performance of solar cell
15	4SN16ME019	ARUN S NAIR	Pulse Detonation Engine
16	4SN16ME020	ARVIN JOY D SOUZA	Paper Battery
17	4SN16ME021	ATHULKRISHNA U R	Water Fuel Engine
10	4SN16ME022	B AKASH BHARADWAJ	Automatic Strret Light powered Through
18 19	45N11CN45032	D CHADATH	Speed Breaker Computer aided process planning
20	45N16ME023	B SHARATH	Green Manufacturing
	4SN16ME024 4SN16ME025	BASAVARAJ VANDAL	Snake Drilling Method
$\frac{21}{22}$		BHEEMAREDDY	Flow pattern during friction stir welding
2.2.	4SN16ME026	CHARAN	The study of design and manufacturing or
23	4SN16ME027	DEEPAK M	heat pipes
24	4SN16ME028	DHANUSH R	Magnetic Bearing
25	45N16ME031	ELDHOSE BIJU	Air Pollution from marine Shipping
26	4SN16ME033	FEBIN WILSON	Turbochargers and Super Chargers
27	4SN16ME034	GANESH	Noise Control in IC engines.
	4SN16ME035	GHANASHYAM GOVIND	Wireless power transmission
28		DEVADIG	
29	4SN16ME036	GOKUL DAS K	Not Submitted
30	4SN16ME037	GOVARDHAN K G	Transfer of heat from one point to another
31	4\$N16ME038	GOWTHAMA K R	Pillow type computer input tower
32	45N16ME039	GURUPRASAD P	Solar Power tower
33	45N16ME040	HANAMANT KANAKAPPANAVAR	Vapour absorption refrigerator
34	4SN16ME041	HARIHARAN RAJENDRAN	Thermo Accoustic Refrigeration
35	45N16ME042	HARISH K NAIK	Pipe inspection system by guide wave using a long distance wave guide.

36	45N16ME043	HARISH M	Mechanical Energy Storage
37	45N16ME044	HARSHA	Conversion of plastic waste into fuel
38	4SN16ME045	HASAN KHALANDAR	Sensotronic Break Control System
39	4SN16ME046	HAVANNA HELAVAR	Smart Materials
40	4SN16ME048	JEETHESH	Vehicle Skid Control
41	4SN16ME049	JEEVAN KUMAR D	Mine detection using radar bullets
42	4SN16ME050	JEFIN YOHANNAN GEORGE	Magnetic Bearing
43	4SN16ME051	JUNAID M	Shape Memory Alloy/
44	45N16ME052	K R RAMEEZ	Hydraulic Hybrid Vehicles.
45	45N16ME053	KARTHIK T D	Self Inflating Tyres
46	4SN16ME054	KAWSHIK N N	Optimization of design parameters of automobile transmission gear box.

•

Section			
St No	USN	Name	Topic
	4SN16ME055	KEERTHI RAJ	Cooling of helmet with phase changing material
2	4SN16ME056	KENCHAPPA R	Magnetic Breaking System
_3	4SN16ME057	KIRAN KULAL	Power generating shock absorber
4	4SN16ME058	KISHOR KJ	Piston less pump
5	4SN16ME059	LAVITH B J	Powder Metallurgy
6	4SN16ME061	MAHAMMAD FARWAZ	Solar Car
	48N16ME062	MAHAMMAD NAWAZ	FE dynami analysis of moving support element on multi-span beam
N	4SN16ME063	MANISH P	Flying car technology
*1	4SN16ME064	MANU	Automatic drilling and tapping machin
()	4SN16ME065	MANU GEORGE	Turbochargers in vehicles
11	4SN16ME066	MARINAGAPPA GIRI SHIVANANDA	Hydraulic hybrid vehicles
12	4SN16ME067	MIDHUN KRISHNA K	Air Bearing
1.3	4SN16ME068	MIDHUN M P	Sensotronic Break Control
14	4SN16ME071	MOHAMMAD IRSHAD	Ceramic Disc brakes
15	4SN16ME073	MOHAMMED ANUS SYED MOHD IRSHAD	Cruisecontrol Devices
16	4SN16ME074	MOHAMMED JUNAID K	Autonomous Car
17	4SN16ME079	NAGARAJ S PENAGONDALA	Space Robotics
18	4SN16ME080	NISHITH A	The Floating Wind Turbine
14)	4SN16ME081	NISHITH J	Magnetic Refrigeration
20	4SN16ME084	NITHIN N	Reverse osmosis
21	4SN16ME085	PAVAN M V	Design of an autonomous robot
.`2	4SN16ME086	PAVAN T S	Aircraft hydraulic system.

23	4SN16ME089	PRAMOD Y MANTRI	Rotary drum vaccum filter
54	4SN16ME090	PRATHEEK M P	Hydraulic Hybrid Vehicle
25	4SN16ME091	RAGHUVEERA	Autonomous Cars
26	4SN16ME092	RAHUL	Hybrid car
27	4SN16ME093	RAHUL DILEEP	Cam less Engine
28	4SN16ME094	RAHUL RAMANAN	Vertical launching system
ျှပ	4SN16ME096	RAMANNA S AMBIGER	Hydrogen Cars
30	4SN16ME098	RANJITH	Pollutionless engine
31	4SN16ME099	RAVIKIRAN V S	Stealth aircraft: Low observable
57.1	42:V10ME044	KAVIKIKAN V 3	principle
32	4SN16ME100	RIYAZ	Hyper Car
3.3	4SN16ME101	ROHITH KUMAR	Centrifugal Casting
34	4CN1/A/E103	RONSYL PRAJWIL	Blue ray Disc
) -1	4SN16ME102	DSOUZA	write-was a series and processes and a series and a serie
15	4SN16ME103	RUPESH MANOHAR	Cooling system of an automobile
(2)	H218103/II:403	BAVAKAR	
3/1	4SN16ME104	S RAHUL RAJ	Bio-Mechatronic hand
17	4SN16ME106	SAHAN KATTEMANE Y	Power generation shock absorbers
	#SW10ME100	E	
38	4SN16ME107	SAHUL HAMEED	Air Brake system of Indian Railway
39	4SN16ME109	SAMARTH L K	Vapour Compression Refrigeration
40	4SN16ME060	M SHARATH	Soalr Car
41	4SN16ME095	RAHUL REGHUNATH	Electric Bicycle

SI No	USN	Name	Topic
1	4SN16ME112	SANGAMESH S GOUDAR	Space Elevator
2	4SN16ME114	SANTOSH M	Virtual Manufacturing System
1	4SN16ME116	SHAAD SHEIKH SIRAJ	Cryogenic technology
4	4SN16ME118	SHARANABASAVA V HEREMAT	Hydrogen power vehicle
5	4SN16ME120	SHIVAAN N AMIN	FEM model analysis of a deployable retractable
6	4SN16ME121	SHREEKUMAR K	Dual clutch transmission
7	4SN16ME122	SHREYAS A B	Whirl interacting with a drill bit
8	4SN16ME123	SHUBHAM SURYAKANT KHOT	An overview of a welding process.
()	4SN16ME124	SNEHAL A RAIKAR	Hybrid fuel cell vehicle technology
10	4SN16ME125	SOHITH KRISHNA	Hemi Engine
11	4SN16ME126	SOMASHEKAR	Water jet cutting machine
13	4SN16ME128	SOWMITH M	Laser ignition engine
13	4SN16ME129	SUDEEPA	Vaccum breaking system
14	4SN16ME130	SUHAIL	Ozone water treatment

	4SN16ME131	SUKUMARA G M	Pneumatic Sheet metal Cutting Machine
15	4SN16ME133	SUPREETH KUMAR H	BS4 Diesel engine
16	4SN16ME134	SUSHANTH MAROLI D V	Fuel Energiser
} 7	4SN16ME135	SWAROOP R NAYAKA	Humanoid Robot
18		SWEEKAR M S	IC Engine Cooling System
[4]	4SN16ME136	TEJAS K	Automatic gear transmission system.
20	4SN16ME137	THANUSH B R	Electromagnetic clutch
21	4SN16ME139	THANUSHREE N	Crash testing of cars
22	4SN16ME140		Crash (College -)
		SHETTY	Bio- Filtration
23	4SN16ME141	VAISHAK	Analysis of diesel engine for working
24	4SN16ME142	VARUN C	pressure
		THE PURE IN LAND M. V.	Micro turbine
25	4SN16ME143	VARUN KUMAR M K	Application of nitrous oxide in
	4SN16ME144	VINAYAK	automobiles
26		SHANTAVEERAYYA	automoones
		HIREMATH	Low coast wind power plant
27	4SN16ME145	VIRESH K P	Working of an valvetronic Engine
28	4SN16ME146	VISAKH SHAJI	Not Submitted
29	4SN14ME124	ROSHAN A SHABU	Under water windmill
30	4SN14ME162	TONY P SUNNY	Pulse Detonation in SI Engines
31	4SN15ME018	AJUL T P	Working of a Paper Battery
32	4SN15ME019	AKSHAY K	
33	4SN15ME029	ANKITH	H2O Fuel Engine
34	4SN15ME148	SAHIL D GOVEKAR	Automatic Street Light powered Through Speed Breaker
35	4SN15ME150	SAJAN SANTHOSH K M	Computer aided process planning technique
36	4SN15ME162	SHAUN SHERWIN FERNANDES	Green Manufacturing technology
37	4SN16ME110	SAMPREETH D S	Water Fuel Engine

1. Blosangi [Sadashiv. Wasangi].

Head of the Department
Mechanical Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY III SEMESTER B.E (2017-18)

Information Search, Analysis and Presentation (ISAP) Seminar -2017

BRANCH: MECHANICAL ENGINEERING (II SHIFT)

St. No.	USN	Name of the Student	Title
†	4SN16ME700	AKASH M R	Speed Governor
	4SN16ME701	AKHILC	Night vision technology in vehicles
;	4SN16ME702	AKHIL DHANESH	Magnetically levitated trains
1	4SN16ME703	AKHIL P	Flying Windmills
*	4SN16ME706	AMAL JAMES TOM	Hydrogen powered vehicles
fs	4SN16ME707	AMAL THOMAS	Rotary engine
7	4SN16ME708	ARJUN T V	Scram Jet engine for hyper plane
K	4SN16ME709	ASHWIN CHANDRAN	I-VTEC engine
9	4SN16ME711	GODWIN JOHNSON	Vacuum breaking system
10	4SN16ME712	GONEPNARA GONEPPA	Night vision
11	4SN16ME713	HARSHITH RAI	Maglev trains
1	4SN16ME714	HEMANTH HAREENDRAN	Hovercraft skirts
13	4SN16ME715	IJAZ AHMAD	Vehicle skid control
14	4SN16ME716	JOYAL JAMES	Auto pilot technology in vehicles
15	45N16ME718	KARTIK KISHOR NAYAK	Magnetic Refrigeration
16	4SN16ME719	KRIPACHARYA YADAV	Bio-Diesel
	4SN16ME721	MAHAMMAD RAFAZ	Wave energy converter
18	4SN16ME722	MASHOOD ALI	Frictionless compressor
19	4SN16ME723	MELBIN EMMANUEL	Floating windmill
20	4SN16ME725	MOHAMMAD ASIF	Freeze drying
21	4SN16ME726	MOHAMMED KALANDAR	Robust Design
22	4SN16ME727	MOHAMMED MAHSOOQ AJMAL HUSSAIN	Camless engine
2.3	4SN16ME729	MOHAMMED SHAHIR	Plastic welding
24	4SN16ME730	MUHAMMAD MUZAIN	TMT Machine
25	4SN16ME731	PRATHEEK B RAI	Noise control in IC engine
26	4SN16ME732	RAGEND K	Solar car
די	4SN16ME734	ROHITH	Cruise missile technology
18	4SN16ME735	SHERINE MATHEW	Pneumatic Tyres in aeroplane
(1)	4SN16ME736	SHIRAN KRISHNAN	Diaphragm spring clutch
311	4SN16ME737	SHRAVAN M K	Space robotics
31	4SN16ME739	SILJO SAJU	Next generation engine
32	4SN16ME740		Six stroke engine
3.3	4SN16ME741	SREEHARI M M	Railway wagon breaking system
34	4SN16ME742	SURAJ S NAIK	Green engine
35	4SN16ME743		Dual clutch transmission
36	4SN16ME744		Air crafts hydraulic system
37	4SN16ME745		Ozone water treatment
38	4SN16ME746		Solar air heater

			Title
SI.No.	USN	Name of the Student	Atomic Battery
39	4SN16ME747	VIKAS	Vertical launching system
	ASNI6ME748	VYSHAK VALSAN	underwater windmill
- 11	4SN15ME725	RISHIKESHH	Hydraulic breaking system
42	ASNISME701	ADITHYA N	Solar powered vehicles
43	ASNISME732	SOWRABH SHETTY	Underwater Welding
44	4SN15ME712	NITHINRAJ	1

(coordinator)

Mechanical Engineering Srinivas Institute of Technology Valachii, Mangalore-574 143

Srinivas Institute of Technology Department of Mechanical Engineering Information Search, Analysis and Presentation (ISAP-2016-17)

Section			T
Sl. No.	USN	Name	Topics
= +	4SN15ME003	ABDUL KARIM RILWAN	Sensotronic Break control system
,	TO THE AFORA	ABDUL KHADER	Dual clutch Transmission in automobiles
	4SN15ME004	SUHAN	
	HAND STANDARD	ADDIU BANKA AND	Micromachined micro sensors for the
4	4SN15ME005	ABDUL RAHIMAAN K	measurement of mechanical Signals
, -	48N15ME006	ABHUITH V KUMAR	Diesel Engine Nitrox Reduction
6 +	4SN15ME008	ABHIRAG P	Freeze Drying of food poducts
	4SN15ME009	ABHIRAJ M SHETTY	Nano robotics in human body
	4SN15ME010	ABHISHEK MOHAN	Wind powered water seer
.,	WWW. TANKS	1.5.000	Tyre pressure monitoring and automatic ai
- 0	4SN15ME011	ADARSH K ASHOK	filling system
10	ICNIS SNAFOSO	AD ADOLLAR AND	Case study on gasoline direct fuel
10	4SN15ME012	ADARSH NARAYANAN	injection system
11 1	4SN15ME013	ADITHYA BHAT	F1 track design and safety
12	4SN15ME014	ADITHYA KRISHNA M T	Active magnetic Bearing
13	4SN15ME015	ADITHYA S RAO	See-Saw based regenerative power system
i i	11 5 1 5 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	AHMAD ISMAIL	Aircraft hydraulic system
14	4SN15ME017	MUEENUDDEEN	
13 +	48N15ME021	AKSHAY RAI G P	Over view of orbital weld technology
	W. 11.55 (E)000		Homogeneous charge compression ignition
$\frac{16}{17} +$	4SN15ME022	AKSHAY SASIDHARAN	engine
17	4SN15ME025	AMAL MOHAN	Hydraulic Hybrid Vehicle
18	4SN15ME027	AMRITHNATH S	Autonomous Cars
100	1733 1 3 7 7 7 7 7 7		Comparison of plastic welding and metal
10	4SN15ME030	ANOOP JAYAPRAKASH	welding
20	48N15ME031	ANSHAD C K E	Performance study on Cam less Engine
21	4SN15ME034	ANURAG MOHAN	Vertical launching system
22	ACELLOS COAS		Application of autotronics in automobile
22	4SN15ME036	ARUNJITH P V	system
22	103113140000	ASTLE WELRON	A study on magnetic refrigeration
23	4SN15ME039	DSOUZA	
	4SN15ME040	ASWIN G S	Autonomous Cars and
25	4SN15ME042	ATHUL SASEENDRAN	Micro electro mechanical system
24	H. (13 (14 d 15 d		Cam less Engine performance and
26	4SN15ME043	AVANEESH RAO K C	comparison.
27	4SN15ME045	AZEEZ MIRAZ	Nanotube fountain pen
	T	BANGERA CHETAN	Aplication of scalint tunnelling microscopy
28	48N15ME046	HARISH	in the fiels of surface topography
			Effectiveness of nano layers on
			interlaminar stresses of composite
29	4SN15ME047	BHARATHESH L K	materials
- 2 4		BHAT ANIRUDHA	Development of antilock braking system
30	4SN15ME048	SURYANARAYAN	using wedge break model

		BIJIN VARGHESE	Advanced smart automobile safety
31	4SN15ME049	MATHEW	information system
32	4SN15ME051	BITHUN K	Hybrid car and its performance study
33	4SN15ME052	CHETHAN M J	Exhaust gas recirculation to reduce NOx.
-,	7.71137713032	CHINMAYAKRISHNA	Vaccum braking system
2.1	4SN15ME053	BHAT M	
34	4SN15ME054	CHIRAG RAI	Hydrogen Cars
	4SN15ME055	CHRISTY SHIJU	Hydraulic Hybrid Vehicle
36	4.518151810000		Conversion of petrol bike into LPG and
27	4SN15ME057	DENZIL LASLY DSOUZA	emission testing
37	4SN15ME058	DHANUSH	Mechanical Properties of carbon nanotubes
38	4SN15ME059	DHEERAJ	Osmotic Power generation
30	42N 12ME024	DYAMAPPA	Application of cylinder de-activation for
İ		SHANKARAPPA	better fuel economy
	101811 EN 4120 CT	LAMANI	
40 +	4SN15ME061	LAWING	Recovery of plant heat by thermo electric
	AND AND ARROAD	ESHWAR	generating system
41_ +	4SN15ME062	FASIR T P	Laser ignition technology for IC engine
42	4SN15ME063		Ontimization of machining partameters.
43	4SN15ME065	G NITIN GANESH LAXMIDAS	Additive manufacturing of green ceramic
			by selective laser gasifying of frozen slurr
44	4SN15ME066	NAGARAKATTE	Effect of methanol gasoline blend on SI
		SPORGE WIRIAN	engines performance and emission
45	4SN15ME067	GEORGE KURIAN	Process of oil extraction from offshore
Ÿ		THE PROPERTY OF THE PROPERTY O	platform and its types
46	4SN15ME068	GHETIA KHUSH GIRISH	Optimisation of machining parameters for
		GUNKI GAJANAN	steel through taguchi method
47	4SN15ME069	SHRISHAIL	Optimisation of surface roughness and too
1			flank wear in turning
48	4SN14ME034	ATHUL P P	Autonomous Car and its advantages
49	4SN14ME146	SHREYAS RAO	Autonomous Car and its advantages
		GOVIND	New inventions in Space Robotics
	4SN16ME404	BALACHANDRA	
50		BIRKODI	1 1 to a shorthwest for
	100 H (N IT 105	GURU MADIVAL	Intelligent exoskeleton structures for
51	4SN16ME405		military application
52	4SN16ME407	JERIN T SAJU	Magnetic Refrigeration process
		MADHAV SHRINATH	Reverse osmosis process
53	4SN16ME408	SHANBHAG	
			Thermal analysis of single point cutting
54	4SN16ME411	RANJITH Y V	tool
.,,4	900 000 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Optimisation of process parameter in
20.20	4SN16ME414	SHARATH D	machining of stainless steel
55		SHRIDHAR BHAIRU	The Floating Wind Turbine and its
	4SN16ME416	NAGARALE	applications
56_			A study on construction and working of
	4SN16ME421	VIDYA KANTH G	zero emission vehicles
57		-11-11	ZVIO VIIIIONOII : IIIVIII

section B	USN	Name	Topic
SLNo	USIN	1,1412	Non- destructive testing application in
	4SN15ME070	GIRISHA P	commercial aircraft maintenance
	42M12MC070	GOVIND PRASAD	Evaluation oh hydrogen energy from
	4SN15ME072	PERIKAMANA	mining waste water
2 1	4SN15ME072 4SN15ME074	ISMAIL NAWFAL	A study on supply chain management
3	4SN15ME075	JACKSON CRASTA	Vibration analysis of gear box analysis
4	45INT3IME073	JACKSON JOYAL	Approach to borewell rescue device
	4SN15ME076	D'SOUZA	
	43181338113070	5000.21	Estimation of thermo electric power
,	4SN15ME077	JAGIN R G	generation from biomass
6	42N13ME011	Months	Static metal sealing of a subsea pipeline
_	4SN15ME079	JISHNU R	mechanical connector
_ 7 _	4SN15ME080	JOEL BARBOZA	Study of selective laser sintering
8	42N12N10000	JOLE BARBOLL	Dynamic Approach in construction and
- 23	TONITZNAE (VOI	JOEL MERWIN LOBO	working of fractual robots
· ·	4SN15ME081	JOEE WERWAY EODO	Study of throttle valve using valvetronic
****	AGNILENATION	JOEL PEREIRA	engine
1 ()	4SN15ME082	K V JAYASANKAR	Electro magnetic clutch system
11	4SN15ME084	K V JA I ASANKAK	Convertion of plastic waste into liquid
7	(23.33 E3.4F)00.C	KARTHIK B SHETTY	fuels
12	4SN15ME086	KARTHIK B SHELLT	Radioactive cooling by meta material
13	4SN15ME087	KARIHIKHN	Therma spraying technique to reduce
	400 H 50 450000	KARTHIK P	wear between 2contact surface
14	4SN15ME088	KAKIHIKI	Cryogenic grinding- A physical
		ř	technique to retain volatile content in
N &	403 H F1 45 000	KISHAN B	natural product
15	4SN15ME089	KRISHNA NAGESH	testing of gasolin ethanol blends in
		GOUDA	carburettor type SI engine
16	4SN15ME090	KULAL NIKILESH	Devlopment of bio-gs processing from
			cow dung.
17	4SN15ME091	MOHAN	Study on failures in roller bearings
18	4SN15ME092	KULDEEP U G	Power generation using paper battery in
		LUCALATHEW	modern technology.
19	4SN15ME093	LIJO MATHEW	Self infating tyres
20	4SN15ME094	LOHITH KUMAR A	Cooling system of an automobile
21	4SN15ME096	MAHAMMAD FAVAZ	Bio-Mechatronic hand
		MANIKANTHA ISHWAR	Blo-Mechanome nand
22	4SN15ME097	AMBIG	Dames generation shock shearhers
23	4SN15ME098	MANISH K	Power generation shock absorbers Air Brake system of Indian Railway
24	4SN15ME099	MANISH KUMAR	Sensotronic brake control sysytem for
			Sensotronic brake control sysytem for
			future vehicles acelerating new
25	4SN15ME101	MELVIN MATHEW	technlogy techniques of composite
			Design and analysis of composite
26	4SN15ME102	MISAAB SHEIKH	differential gear box.

27	4SN15ME103	MITHUN K	Kinetic energy reovery systen in formula 1 Car.
28	4SN15ME104	MOHAMMAD IRSHAD K	Analysis auto gear shifting mehanism o different oad condition.
29	4SN15ME106	MOHAMMED RAAYEEF B R	Hybrid solar wind power generation
30	4SN15ME107	MOHAMMED ZAYED ABDUL RASHEED	Environmental impacts generated by SVD over an industrial production.
31	4SN15ME108	монітн м	Stealth aircraft: Low observable principle
32	4SN15ME109	MUHAMMED FARHAN P	
3.3	4SN15ME110	MUHAMMED IRFAN N K	Cryogenic liquid nitrogen as a fuel for
34	4\$N15ME111	MUHAMMED MUSTHAFA	Blue ray Disc
3.5	4SN15ME112	MUHAMMED RAMSHAD K	Performance analysis of catalytic convertor for different size, shape and composition
36	4SN15ME113	MUHAMMED SHAHIL	An ovrview of stack design for a thermo accoustic refrigerator
37	4SN15ME114	MUHAMMED YASIL ISMAIL K	Cryogenic liquid nitrogen as a fuel for zero emission vehicles
38	4SN15ME115	MUJEEB RAHMAN	Gap sensing benefits in conform extrusion machinery
<u> </u>	4SN15ME116	N NAMITH HEGDE	Vapour Compression Refrigeration
40	4SN15ME117	NAGARAJ	Vertical takeoff & Vertical landing of re-usable launch vehicle
41	4SN15ME118	NAGARAJA	Working and application of powered exoskeleton.
42	4SN15ME120	NANDAN D NAYAK	Flying wind mills by using the principle of magenn air rotor system
43	4SN15ME121	NAQEEB E K	A review on ultrasonic welding of glass fibre reinforced plastic
44	4SN15ME122	NARAYANA KARANTHA P	Cryogenic grinding technology
45	4SN15ME125	NIDHEESH C	generation of electricity from exhaust
46	4SN15ME126	NIDHIN THOMAS	Working of drierless car and its advantge.
47	4SN15ME127	NIKHIL N	Un-manned multifunction robot for defence application.
48	4SN15ME129	NITHISH R	Sensotronic brake control sysytem for future vehicles acelerating new technlogy.
49	4SN15ME130	NUTHANA J H	Design and analysis of composite differential gear box.
50	4SN15ME131	PRAJWAL	Kinetic energy rcovery systen in formula 1 Car.
51	4SN15ME132	DD 4 VIVI A D 1844	Analysis auto gear shifting mehanism o

		KANCHAN	different oad condition.
52	4SN15ME133	PRAJWALA D S	Hybrid solar wind power generation
53	4SN15ME134	PRASANNA	Design and working principles of micro air vehivles
54	4SN15ME135	PRASHANTH JOSEPH	Oil extraction from pine seed.
5.5	4SN15ME136	PRASHANTH S	Hydro-dynamic and structural performance of the transverse horizontal axis turbine.
56	4SN14ME149	SIMANTO NATH	Safety and performance enhansment: The BOSCH electronic stability control.
57	4SN16ME402	AMITH SHANKER M J	Design and working principles of micro air vehivles
58	4SN16ME417	SOMASHEKHAR SAVADATTI	Soalr Car working
59	4SN16ME418	SOMASHEKHARAYYA PATTEDA	Electric Bicycle

Section C				
SI No	USN	Name	Topic	
1	4SN15ME137	PURANDARA	Agile manufacturing, hybrid manufacturing system by integrating techniques.	
2	4SN15ME138	RABEEH V. K.	Vehicle detection and classification for low speed Traffic.	
3	4SN15ME140	RAJANEESH K C	Thermal analysis of single point cutting tool.	
4	4SN15ME141	RAKSHITH R M	Autopilot mode technology in vehicles	
5	4SN15ME142	RAKSHITH V NAYAK	A study of construction and working of zero emission vehicles.	
6	4SN15ME143	RITHESH V A	Pressure control in self inflating tyres.	
7	4SN15ME144	RONY SAMRAJ MANADAN	Construction and operation of solar chimney.	
8	4SN15ME145	ROSHITH R P	Development of antilock braking system using Electronic Wedge brake model.	
9	48N15ME146	SAGAR	Automatic Speed Control System in 4 wheeler for avoiding rash driving	
10	4SN15ME147	SAGAR LACHMAYYA NAIK	Sensotronic brake control system for braking commnds	
11	4SN15ME149	SAHIN C	Experimentl investigation of surface roughness and power consumption in turning operation of EN31 Alloy Steel	
12	4SNI5ME151	SALMAN SHEIK	Vertical Materila Handling system for reducing workspace.	
13	4SNI5ME152	SAMPREETH U	Micromachined microsensors for manufacturing	
14	4SN15ME153	SANKETH M	Application of vaccum brake system in	

	1		
			automobile.
15	4SN15ME154	SANTHOSH N	Automatic peak power tracker for solar PV modules using Dspacer
16	4SN15ME156	SATHWIK N	Application of autotronics in automobiles
1.7	4SN15ME157	SAYANTH A	Low temperature thermal desalination
18	4SN15ME159	SAYOOJ V	Generation of electricity through rack
[4]	4SN15ME160	SHARAN K	and pinion.
20			Study on failures on roller bearings Working and application of
20	4SN15ME161	SHARATH KUMAR	elecromagnetic clutch system.
21	4SN15ME163	SHEETHAL KUMAR	Osmotic Power Generation
22	ICMIENTE LA	SHEETHAL KUMAR	Conversion of plastic wastes into liquid
	4SN15ME164	SHETTY	fuels.
23	4SN15ME165	SHIBIN C K	Radioactive Cooling by Metamaterial
24	4SN15ME167	SHITHIN E P	A Study on supply chain mnagement
25	40NUSME160		Nano particles in automobile tyres for
۲.,	4SNI5ME168	SHREYAS	better performance
26	4SN15ME169	SHREYAS A H	An over view of micro air vehicles.
27	1CN:LENATE LOO		A study on the advancement of fully
-1	4SN15ME170	SHRISHAIL PUJAR	functioned driverless vehicles.
28	ICNUAN APAGA	STEPHEN SANTHOSH	Recycled plastics as coarse aggregate
28	4SN15ME172	DALMEIDA	for structural concrete.
29	4SN15ME174	SUHAS G	Not Submitted
30	4SN15ME175	SUJITH BANGERA K	Under water windmill
31	4SN15ME176	SUMANTH K J	
32	4SN15ME177	SUMANTH P	Pulse Detonation in SI Engines
33	4SN15ME178	SURAJ S JUVEKAR	Working of a Paper Battery
3.1			H2O Fuel Engine
34	4SN15ME179	SUSHAN JEFFERY	Cooling of helmet with phase changing material
	4SN15ME180	SYED SAQLAIN	Magnetic Breaking System
36	4SN15ME181	VIKRAM	Power generating shock absorber
37	4SN15ME182	VISHAL J	Piston less pump
38	4SN15ME183	VISHNU M K	Powder Metallurgy
39	4SN15ME184	YADHU RAJ K	Solar Car
40	4SN15ME185	YADU KRISHNA K	FE dynamic analysis of moving support
41	4SN15ME186	YASHWANTH K AMIN	element on multi-span beam
43		RAJEEH ABDUL	Rocket brakes for emergancy stops.
42	4SN13ME109	RASHEED	CNC milling machine using composite
4.3	4(1) 1		material as cutting tool.
43	4SN13ME151	SRAVAN SAJEEVAN	Nano Tube fountain pen towards 3D
14	403114349999	BANGERA PRANAY	manufacturing
44	4SN14ME036	GANESH	Comparitive study on tensile behaviour
15	4SN14ME043	DEEPAK MOHANAN A V	of e-glass. Hexapod robot based on mechanical
46	4SN14ME097	ADHARSH P K	Iinkages. Construction and working of floating
17			wind mill.
64	4SN16ME401	AKSHAY KUMAR	Conversion of water in hydrogen fuel.

48	4SN16ME403	ASHOK VANTAGODI	Magneto-Hydro dynamic power generation.				
49 4SN16ME406		IMRAN AHMED BEPARI	Low cost negative resist for micro- electro mechanical system				
50	4SN16ME410	NAVEEN K R	New genearation fatser breader reactor.				
51	4SN16ME412	RAKSHAN KUMAR K R	Smart vehicle and smart sign board system.				
52	4SN16ME413	SANJAY R	High injection pressure on DI engines.				
53	4SN16ME415	SHETTY SUSHRATH SUDHAKAR	Homogeneous charge CI Engines.				
21	4SN16ME419	SOURABH S BHAT	Nanorobots in human body				
54 55	4SN16ME420	UDAY NARAYAN NAIK	Toyota production system.				
56	4SN16ME422	VINOD GIRIDHAR MARATHI	Automatic Hand Braking system				

(SANDESH. F.S) Co-ordinator.

Mechanical Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU DEPARTMENT OF MARINE ENGINEERING

ISAP Topics for presentation

III SEMESTER B.E (2017-18)

Sl.No.	USN	Name of the Student	Topics	
1	48N16MR001	AIM PONNAMMA K S	Oil Water seperator	
2	45N16MR004	AMOL HAJARE	Ship building materials	
3	4SN16MR005	ANUSH KUMAR M	Propellers and rudders	
4	45N:16MR007	ATHISH S SHETTY	Marine corrosion and prevention methods	
5	4SN16MR008	B SHIVAKUMAR REDDY	Green ship technology	
6	45N16MR010	BRUESH V	Nuclear marine propulsion	
7	4SN16MR011	CHANDAN A	Waste heat recovery system in ship	
8	4SN16MR012	CHETHAN A	Liquefied natural gas as fuel for the shipping industry	
9	4SN16MR013	DAYESH RAGHU POOJARY	Principles of buoyancy on floating objectives	
10	48N16MR014	GIRISH S P	Marine compressors	
П	48816MR015	IBRAHIM MASOOD	Absent from day of class start	
12	48N16MR016	KEDILAYA AKSHAY	Marine pollution	
13	45N16MR01 7	KEITH JUDE AROZA	large marine engineering systems	
14	48N46MR018	KIRAN B SHETTY	Marine diesel engine	
15	48M16MR019	LAVANYA B K	Boiler refractory	
16	45N16MR020	MAAZ AHMED SHARIFF	Absent from day of class start	
17	48N16MR021	MADAN MARUTI MOGER	Marine boiler	
18	48N16M1R023	MAHADEV P JABADE	Warship technology	
19	98N16MR024	MANJUNATH D	Dock management	
20	48N16MR026	MANOJ KANNA S	Marine Lifeboats	
21	48N16MR027	MOHAN HANAMANTH PAMMAR	Types of ship launching	
22	45N16MR028	PAVAN RAJ	Tugboat	
2,3	48N16MR029	PAVITHRA P	Basic of lubricants- Lubrication	
24	48N16M8030	PRATEIAM H	Navalship design and construction- Marine Energy	
25	48NIoMR031	PRITHVIRAJ M S	Floating liquefied natural gas	
26	45N16MR032	RAHUL MAGADUM	Ship and types of ship	
27	45N16MR033	RAJENDRA REDDY	Sonar	
28	48N16MR034	SANKET A JEEVANGI	Absent from day of class start	
29	45N16MR035	SHASHIDHAR PANDAPPA JANAMATTI	Ship lift	
30	4SN16MR036	SHETTY AAKASH BALAKRISHNA	Fuel cell in maritime applications	
31	-tSN)6MR037	VIGNESH P	On the importance of antifouling coating regardings ship resistance and poewring	
32	45N16M R038	VIJAYKUMAR IRAYYA HIREMATH	Marine propulsion	
3.3	45N16M8039	VINCETH V SHETTY	Methanol as a marinefuel	
34	4SN16MR040	VIVEK S	Absent from day of class start	

ISAP Co-Ordinator(Marine)

John

HOD

Head or the Department
Marine Engineering
Stratus Institute of Technology
Paeriapaday, Mangalore-574142

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE

III SEMESTER B.E (2016-17)

ISAP Topics for presentation

BRANCH: MARINE ENGINEERING

Sl.no.	USN	Name of the student	Topics			
l	4SN15MR001	Arpith D Kunder	Methanol as Marine Fuel			
2	4SN15MR002	Chethan D	Ship's Anchor			
3	4SN15MR003	Chirag Gowda	Oil-water separator			
4	4SN15MR004	Dhananjay Kumar S	Emergency Signals for Ships			
5	4SN15 MR005	Dhanraj	Maintenance strategy based on risk reliability			
6	4SN15MR006	Dhanush Gowda G R	Marine Corrosion			
7	4SN15MR007	Dinesh M	Technologies to increase Propulsion efficiency			
8	4SN15MR008	Jomith M John	Navigation Lights			
9	4SN15MR009	K B Charan	Inert Gas System			
10	4SN15MR010	Kalandar Raeez	Marine Diesel Engine			
11	4SN15MR011	M Satish Kumar	Evolution of Ships			
12	4SN15MR012	Melroy Vinish Lobo	Compressors for ships			
1.3	4SN15MR013	Mohammed Ibrahim	Steering Gear system			
14	4SN15MR014	Mohammed Shafvan	Lifesaving Appliances			
15	4SN15MR015	Mohammed Zahin	LNG carriers			
16	4SN15MR016	Monisha Yadav S	Lube oil system of main engine			
17	4SN15MR017	Nasik Quasim A	Fin Stabilizer and its operation			
18	4SN15MR018	Neeraj Kumar	Marine Steam Engine			
19	4SN15MR019	Nikhil D G	Marine Boilers			
20	4SN15MR020	Nivin K K	Pumps and valves in ships			
21	4SN15MR021	Pradeep S	Fire detection system and ventilation flaps			
22	4SN15MR022	Pranav K P	Heat exchangers used in board the ship			
23	4SN15MR023	Rahul T L	Marine Pollution and its prevention			
24	4SN15MR024	Ratan	Firefighting Appliances			
25	4SN15MR025	Shashank Nagesh	Submarine			
26	4SN15MR027	Shridhar S	Ship building process			
27	4SN15MR028	Shubham Kallappa Chandgadkar	Anti-Corrosion techniques			
28	4SN15MR029	Siddharth S	Marine Propeller			
29	4SN15MR030	Sourabh	Marine Thrusters			
30	4SN15MR031	Sumeet Chakravarty	Outboard motor			

31	4SN15MR032	T A Prajwal Aiyappa	
32		A Frajwai Aiyappa	Marine Axillary Engines
	4SN15MR033	Thejas Kumar	Marine Navigation and collision regulations
33	4SN15MR034		
34	4SN14MR014		Lock in water navigation
35	4SN14MR015		Fresh water generator
36	4SN14MR022		Water Tight Doors
		- will despite	

ISAP Coordinator (Marine)

LABEE THIRD

HOD

HOD

To end on the Debartment

And on the Debartment

And on the Debartment

Marine Environt

Marine Environ

Marine Engineering Stinivas Institute of Technology

2. INDUSTRIAL VISITS

Second	year/	Third	year	engineering	students	are	taken	for	industrial	visits	where	they	are	exposed	to
various methods, and process followed in the industries of their respective disciplines.															



SRINIVAS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE OF SRINIVAS GROUP) Approved by AICTE New Delhi, Govt. of Karnataka, Bangalore

and Affiliated to Visvesvaraya Technological University, Belgaum

Corp.Off: Hotel Srinivas Building ,G.H.S. Road, Mangalore - 575 001 Phone No.: (0824)- 2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

Cable: "MYHOME", E-mail: info@srinivasgroup.com

1988-2013

29th September 2014

To Head, KTMD National Aerospace Laboratories, PB 1779, Bangalore 560 017, India.

Dear Sir,

Subject : Permission for Industrial Visit - Reg.

As you may be aware, Srinivas Institute of Technology, Mangalore is one of the most reputed Engineering Institutions and known for its excellent record in academics and cocurricular activities. The College offers Bachelor degree course in ECE, CSE, Aero, IT, Mech. The state-of the-art facilities and competent faculty provide an excellent climate for the all round development of the students.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send a batch of about 44 students of Aeronautical engineering branch of third and fourth year accompanied by 2 staff members to visit your esteemed industry preferably on your convenience date.

I request you, too kindly accord the necessary permission and date for the above visit and arrange for guiding the students.

We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during their visit.

We shall be grateful for a favorable response.

Thanking You,

Yours faithfully,

PRINCIPAL Principal

Srinivas Institute of Technology

Valachil, Farangipete Post, MANGALORE - 574 143

Campus: Merlapadavu, Arkula, P.O.: Parangipete, Mangalore - 574 143 Phone No.: (0824) - 2274730, 2274732 Fax No.: 2274731 E-mail : principalsit@srinivasgroup.com Website : www.srinivasgroup.com

REPORT OF ONE DAY INDUSTRIAL VISIT TO HAL

On receiving the letter of permission from Hindustan Aeronautics Limited, Bangalore, we students of Aeronautical Engineering department with two faculty members (Mr. Deepak Raj & Mr. Madhesh A) went on an industrial visit to the aeronautical based company (HINDUSTAN AERONAUTICS LIMITED) on 02-04-2015.

We all assembled at the college at 7pm and left the college in a bus. We reached the city of Bangalore next morning at 6am.

We entered HAL at around 9am wherein the HAL officials gave a brief idea about the company and related job opportunities, they took us to all the 3 departments (Mark1, Mark3, Kiran2, Darin3) for explaining about the aircrafts (Kiran mk2, Jaguar darin3, Kiran mk1) present over there.

The visit came to an end at 12pm. after which we had lunch, we left the premises at 12:30pm & had a visit to HAL museum from 1:30pm - 2:30pm.

It was an informative, interesting & successful visit.

We express our thanks to Principal, HOD & faculty members who accompanied us & also the officials who explained the various departments. We request you to arrange more such industrial visit which can practically train students.

Students of 3rd & 4th year Aeronautical Engineering



SRINIVAS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE OF SRINIVAS GROUP)

Approved by AICTE New Delhi, Govt. of Karnataka, Bangalore and Affiliated to Visvesvaraya Technological University, Belgaum

Corp.Off: Hotel Srinivas Building ,G.H.S. Road, Mangalore - 575 001

Phone No.: (0824)- 2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

Cable: "MYHOME", E-mail: info@srinivasgroup.com

05/02/2015

To

Manager (HR)
Hindustan Aeronautics Limited,
Overhaul Division, Bangalore complex,
Human Resource Department, PB No. 1786
Bangalore – 560 017

Dear Sir,

Subject: Industrial Visit.

As per our conversation through email we had received a letter with reference no. O/HR/IR-251/3021/2014.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send in 2 batches of 22 students each of Aeronautical Engineering branch of third and fourth year accompanied by 2 staff members to visit your esteemed industry preferably on 20/02/2015.

In this regard, we are attaching the student's name, conduct certificate and faculty name for the same.

I request you, too kindly accord the necessary permission for the above visit and arrange for guiding the students.

We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during their visit.

We shall be grateful for a favourable response.

Thanking You,

Yours Faithfully,

PRINCIPAL DR. SHRINIVASA MAYYA D





SRINIVAS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE OF SRINIVAS GROUP)

Approved by AICTE New Delhi, Govt. of Karnataka, Bangalore and Affiliated to Visvesvaraya Technological University, Belgaum

Corp.Off: Hotel Srinivas Building ,G.H.S. Road, Mangalore - 575 001

Phone No.: (0824)- 2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

Cable: "MYHOME", E-mail: info@srinivasgroup.com

05/02/2015

To

Manager (HR)
Hindustan Aeronautics Limited,
Overhaul Division, Bangalore complex,
Human Resource Department, PB No. 1786
Bangalore – 560 017

Dear Sir,

Subject: Industrial Visit.

As per our conversation through email we had received a letter with reference no. O/HR/IR-251/3021/2014.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send in 2 batches of 22 students each of Aeronautical Engineering branch of third and fourth year accompanied by 2 staff members to visit your esteemed industry preferably on 20/02/2015.

In this regard, we are attaching the student's name, conduct certificate and faculty name for the same.

I request you, too kindly accord the necessary permission for the above visit and arrange for guiding the students.

We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during their visit.

We shall be grateful for a favourable response.

Thanking You,

Yours Faithfully,

PRINCIPAL DR. SHRINIVASA MAYYA D



ओबरहाल प्रभाग

बेंगलुर काम्प्लेक्स

हिन्दुस्तान एरोनाटिक्स लिमिटेड

पोस्ट **बै**ग नं. 1786 बेंगलूर - 560 017

Telephone

Direct :

Gen :

Fax :

ÖVERHAUL DIVISION BANGALORE COMPLEX HINDUSTAN AERONAUTICS LIMITED

Post Bag No. 1786, BANGALORE-560 017

O/HR/IR-251/83T/2015

c9.03.2015

Principal, Department of Aeronautical Engir cering, Srinivasa Institute of Technology, Man galore - 575 001

Sir,

SUB

INDUSTRIAL VISIT

With reference to your letter dated 04.03.2015 on the above subject.

- We are pleased to inform you that, the Competent Authority has accorded permission 2. for Industrial Visit at Overhaul Division for 44 students in two batches along with instructor. You may please make arrangement to visit on 02.04.2015
- 09.00 AM TO 11.00 AM Is: Batch (22 students) (a)
- 12.00 PM TO 02.00 PM IIr d Batch (22 students) (b)
- Electronic gadgets like mobile, camera, pen drive etc are not permitted inside the Company premises. Further, the students are required to adhere to Security norms of 3. the company.

For information please.

Thanking you,

Yours Faithfully For Hindustan Aeronautics Limited

> (V Nagaraju) Manager (HR)

पंजीकृत कार्यालय : 15/1, कब्बन रोड, बैंगलूर - 560 001

Registered Office: 15/1, Cubbon Road, Bangalore - 560 001

ओबरहाल प्रभाग

बेंगलुर काम्प्लेक्स

हिन्दुस्तान एरोनाटिक्स लिमिटेड

पोस्ट **बै**ग नं. 1786 बेंगलूर - 560 017

Telephone

Direct :

Gen :

Fax :

ÖVERHAUL DIVISION BANGALORE COMPLEX HINDUSTAN AERONAUTICS LIMITED

Post Bag No. 1786, BANGALORE-560 017

O/HR/IR-251/83T/2015

c9.03.2015

Principal, Department of Aeronautical Engir cering, Srinivasa Institute of Technology, Man galore - 575 001

Sir,

SUB

INDUSTRIAL VISIT

With reference to your letter dated 04.03.2015 on the above subject.

- We are pleased to inform you that, the Competent Authority has accorded permission 2. for Industrial Visit at Overhaul Division for 44 students in two batches along with instructor. You may please make arrangement to visit on 02.04.2015
- 09.00 AM TO 11.00 AM Is: Batch (22 students) (a)
- 12.00 PM TO 02.00 PM IIr d Batch (22 students) (b)
- Electronic gadgets like mobile, camera, pen drive etc are not permitted inside the Company premises. Further, the students are required to adhere to Security norms of 3. the company.

For information please.

Thanking you,

Yours Faithfully For Hindustan Aeronautics Limited

> (V Nagaraju) Manager (HR)

पंजीकृत कार्यालय : 15/1, कब्बन रोड, बैंगलूर - 560 001

Registered Office: 15/1, Cubbon Road, Bangalore - 560 001



हिन्दुस्तान एरोनाटिक्स लिमिटेड ओवरहाल प्रभाग, बेंगलूर काम्प्लेक्स मानव संसाधन विभाग

पोस्ट बैग नं. 1786, बेंगलूर - 560 017, भारत

कोन / Phone : 91-80-22313521 91-80-22321542 91-80-22311312

: 91-80-22311181 फक्स / Fax

HINDUSTAN AERONAUTICS LIMITED OVERHAUL DIVISION, BANGALORE COMPLEX HUMAN RESOURCE DEPARTMENT

Post Bag No. 1786, Bangalore - 560 017, INDIA

O/HR/IR-251/302\ /2014

18.08.2014

The Assitant Professor, Department of Aeronautical Engg, Srinivas Institute of Technology, Mangalore

Sir,

SUB : INDUSTRIAL VISIT

Reference is made to your email dated 13.08.2014 on the above subject.

- We are pleased to inform you that, you can plan for industrial visit to Overhaul Division, HAL(BC) in 3 batches of 30 each for one hour duration each on same 2. day. You may also visit HAL, Heritage Center located at old Airport Road, Bangalore by paying the requisite fee. For visiting DRDO Organization you have to write directly to the concern officer, DRDO.
- In this regard, you are requested to intimate the date of visit to HAL (BC), 3. Overhaul Division along with the student's names, character/conduct certificate and the faculty name who is accompanying the students, enable us (Auro) Prot R.Y. Hegale to send permission letter. Foreign students will not be allowed.

For information please.

Thanking you,

Yours Faithfully For Hindustan Aeronautics Limited

> (S.D.Satish Chandra) Manager (HR)

पंजीकृत कार्यालय : 15/1, कब्बन रोड, बेंगलुरू - 560 001 Registered Office: 15/1, Cubbon Road, Bangalore - 560 001



SRINIVAS INSTITUTE OF TECHNOLOGY

Department of Aeronautical Engineering
List of students attended Industrial visit
HAL Bengaluru (12-08-2014 to14-08-2014)

S.NO	USN		THE COLL STREET
1	4SN13AE001	NAME	SIGNATURE
2	4SN13AE002	AABID HUSEN HAKEEM	Andre
3	4SN13AE003	ABISHEK M S	Alex
4	4SN13AE004	AISHWARYA RAI	Ayen &
5	4SN13AE005	ASHIFKHAN	Ashalle
6	45N13AE007	ASTHAM R	Mes.
7		DEEKSHA	Melde
8	4SN13AE008	DIVYA SHERIN PHILIP	D 812
9	4SN13AE009	FARHAN B T	tayen.
10	4SN13AE012	KARISHMA RATHOD	1
	4SN13AE013	KRUNAL K VERNEKAR	hear
11	4SN13AE014	MALDREN JOYCE J	Mada
12	4SN13AE016	MUTTURAJ GIRENNAVAR	h. Mari
13	4SN13AE017	NAGARAJ H GOSALI	No.
14	45N13AE018	NAGRAJ S	Nagar
15	4SN13AE019	NIREEKSHA	Negati
16	4SN13AE020	PRAJWAL R	Lowel _
17	4SN13AE021	PRAVEENKUMAR V GHATTI	Rove -
18	4SN13AE023	R NITHYASHREE	Pintes
19	4SN13AE024	RAJ GOPAL G	P
20	4SN13AE025	RAJENDRULA AVINASH	Lagurdon
21	4SN13AE026	RAVIKIRAN MADIGER	lant. Nas
22	4SN13AE027	RAVIKUMAR C	Sani Jan
23	4SN13AE028	SAHANA SHRIDHAR SHANBHAG	Solz
25	4SN13AE031	SHAHBAAZ AHMED	Shot I.

Signature of HOD

ISRO SATELLITE CENTRE BANGALORE

G N V Prasad **Group Director** Programme, Planning & Evaluation Group

080-2508 2126 Fax No: 080 - 25205261

24 February 2016

To,

0

Madhesh A **Associate Professor** Department of Aeronautical Engg Srinivas Institute of Technology Mangalore Karnataka -574143

Sir / Madam,

SUB: Permission to visit ISRO Satellite Centre - Reg.

We are in receipt of your email letter dated 05.02.2016 requesting permission to visit on the following dates.

10.00hrs to 12.00,Hrs 08.03.2016

Please provide details of team members and faculty members along with an authorization letter from the Instructor to the Leader of the team (co-ordinator) restricted to 60 members only subject to the following conditions

The team may report to Reception Counter of this Centre 15 minutes in advance in order to complete the administrative formalities for issuing entry passes.

- You are requested to strictly adhere to the time schedule mentioned above.
- 2. In case of any exigencies, we may cancel the above visit without any
- 3. Carrying Camera and taking photography inside this Centre is strictly
- 4. Mobile phones and electronic gadgets are not allowed to be taken inside.
- 5. The visitors should declare items to be carried if any and seek permission, while entering this Center to the security personnel for checking.
- 6. No foreign nationals are allowed.
- 7. No Family members will be allowed inside this center.

Please note that our office is located on Old HAL Airport Road, Bangalore-560 017 next to National Aerospace Laboratories (NAL). Our telephones Nos. are 25084466, 25084468, 25084469 & 25084470.

The professor accompanying the students may kindly contact the Reception Counter of this The professor accompanying the statement of this contact the Reception Counter of this Centre to complete the administrative formalities and for issue of Entry pass in time. Kindly

students may faculty wir letter.

Students may faculty wir late to a company

Consent letter must.

Consent is must.

Consent sis must.

Consent sis must. Yours faithfully, Sd/-(G N V Prasad)

Group Director - SCG / SIG, CGM - Facilities Group Director (PRO), ISRO Satellite Centre, Bangalore-17.



SRINIVAS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE OF SRINIVAS GROUP)

Approved by AICTE New Delhi, Govt. of Karnataka, Bangaluru and Affiliated to Visvesvaraya Technological University, Belagavi

Corp.Off: Hotel Srinivas Building ,G.H.S. Road, Mangaluru - 575 001 Phone No.: (0824)- 2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

E-mail: Info@srinivasgroup.com raghmegh@rediffmail.com

Date: 05-03-2016

1988-2013

To Group Director, ISRO Satellite Centre, Bangalore -- 560 017

Sub: Permission for Industrial Visit

Dear Sir,

As you may be aware, Srinivas Institute of Technology, Mangalore is one of the most reputed Engineering Institutions in Karnataka and known for its excellent record in academics and co-curricular activities. The College offers various Bachelor degree course in engineering.

As a part of the curriculum, the students are required to undertake Industrial Visits to a few industries of repute. We feel it will be fruitful that the students with academic background have a glimpse of the industry in order to have a better appreciation of practical applications of theory.

In the above background, we would like to send a batch of about 40 students of Aeronautical engineering with accompanied by 2 staff members to visit your esteemed industry.

I request you, too kindly accord the necessary permission for the above visit and arrange for guiding the students. We assure you that our students will observe the rules and regulations that are prescribed by your company for the visitors and will in no way disturb the functioning of the company during their visit. The list of the students is enclosed with this letter.

Thanking You,

Yours faithfully,

PRINCIPAL PRINCIPAL SRINIVAS INSTITUTE OF TECHNOLOGY Valachil, Merlapadavu

Farangipete Post, Mangaluru-574143

Campus: Merlapadavu, Arkula, P.O.: Parangipete, Mangaluru - 574 143 Phone No.: (0824)-2274730, 2274732 Fax No.: 2274731

Website: Walturg Campus Camp E-mail: principalsit@srinivasgroup.com Website: www.srinivasgroup.com



Students of 2nd Year Aeronautical Engineering visited HAL and ISRO, at Bengaluru in the month of March 2016

Industrial Visit by Final year Aeronautical Engineering students

Department of Aeronautical Engineering had organized a two day industrial visit to "Jet Airways Hangar, Mumbai". Students of 8th semester along with Prof. Deepak Raj and Prof. Ramesh Kumar visited the industry and learnt about the different stages of Aircraft Maintenance.







Department of Aeronautical Engineering List of students attended Industrial visit

20-03-2017 to 21-03-2017 (gth Sem AE)

S.NO	USN	NAME	SIGNATURE
1	4SN13AE001	AABID HUSEN HAKEEM	Laura
2	4SN13AE002	ABISHEK M S	Doud-
3	4SN13AE003	AISHWARYA RAI	Avana
4	4SN13AE004	ASHIFKHAN	Not also
5	4SN13AE005	ASTHAM R	Alex
6	4SN13AE007	DEEKSHA	Deces
7	4SN13AE008	DIVYA SHERIN PHILIP	Divo
8	4SN13AE009	FARHAN B T	Tous
9	4SN13AE012	KARISHMA RATHOD	tour
10	4SN13AE013	KRUNAL K VERNEKAR	Guld
11	4SN13AE014	MALDREN JOYCE J	Mand
12	4SN13AE016	MUTTURAJ GIRENNAVAR	Mulfo.
13	4SN13AE017	NAGARAJ H GOSALI	Noot
14	4SN13AE018	NAGRAJ S	Nort S.
15	4SN13AE019	NIREEKSHA	mordelle.
16	4SN13AE020	PRAJWAL R	Frank
17	4SN13AE021	PRAVEENKUMAR V GHATTI	Grand 12
18	4SN13AE023	R NITHYASHREE	I NHy
19	4SN13AE024	RAJ GOPAL G	Latech
20	4SN13AE025	RAJENDRULA AVINASH	Soften
21	4SN13AE026	RAVIKIRAN MADIGER	Sout Ed.
22	4SN13AE027	RAVIKUMAR C	Janitus.
23	4SN13AE028	SAHANA SHRIDHAR SHANBHAG	Samo
24	4SN13AE030	SANDEEP DUVANI S	Sandento
25	4SN13AE031	SHAHBAAZ AHMED	Shirtz.
26	4SN13AE032	SIDDANA GOWDA P PATIL	Sidel -
27	4SN13AE033	SONA SEBASTIAN	Sough
28	4SN13AE034	SOUMYA H V	Jold
29	4SN13AE035	SUBHASH PUNICHATHAYA K	Sendan
30	4SN13AE036	SUBODH H M	Selv.
31	4SN13AE037	SUDESH KINI M	Cerdon-
32	4SN13AE038	TANVI J HERAJE	Tagos
33	4SN13AE039	UMESH	(leves

INDUSTRIAL VISIT DETAILS

Semester: 1st sem B.Arch 2017-18

Date: 25th September 2017

No.of students: 70

As part of academic syllabus, the students of 1st semester B.Arch have done case studies of Nirmitikendra surathkal, Heritage village manipal, sural palace udupi.

Semester: 2nd sem B.Arch 2017-18

Date: 25th-30th January 2018

No.of students: 70

As part of academic syllabus, the students of 2nd semester B.Arch have visited Goa to do the case studies of Asha niketan nursery school, kala academy, Museums of Goa houses, Central library, cidade goa, old goa church, & Reismogos fort.

Semester: 3rd Sem B.Arch 2017-18

Date: 25th - 30th July 2017

No.of students: 60

No.C.

As part of academic syllabus, the students of 3rd semester B.Arch have visited Madikeri to do the case studies of Orange county, club mahindra, Parampara resort & Golden Temple.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

INDUSTRIAL VISIT DETAILS

Semester: 4th Sem B.Arch 2017-18

Date: 25th-30th January 2018

No.of students: 60

As part of academic syllabus, the students of 4th semester B.Arch have visited Shivamoga to do the case studies of Muttur Village

Semester: 5th Sem B.Arch 2017-18

Date: 20th - 30th July 2017

No.of students: 70

As part of academic syllabus, the students of 5th semester B.Arch have visited Delhi to do the case studies of Crafts Village, National science centre, Triveni Kala Kendra, India international Centre, Islamic Cultural Centre & India Habitat Centre.

Semester: 6th Sem B.Arch 2017-18

Date: 20th - 30th January 2018

No.of students: 70

As part of academic syllabus, the students of 6th semester B.Arch have visited Kolkata and Bhubaneshwar to do the case studies of Nift Kolkata, national sciece centre, Nift Bhubaneshwar, Lingaraja temple, Puri Jagannath Temple & KOnark Suntemple.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574 143

INDUSTRIAL VISIT DETAILS

Semester: 6th Sem B.Arch 2016-17

Date: 25th - 30th January 2017

No.of students: 70

As part of academic syllabus, the students of 6th semester B.Arch have visited Delhi to do the case studies of Crafts Village, National science centre, Triveni Kala Kendra, India international Centre, Islamic Cultural Centre, India Habitat Centre.

Semester: 7th Sem B.Arch 2016-17

Date: 25th - 30th July 2016

No.of students: 70

As part of academic syllabus, the students of 7th semester B.Arch have visited Bangalore to do the Case studies of Majestic Bus

Terminal, Peenya Bus terminal, Yeshawanthpur Bus Terminal & Mysore Satellite Bus Station.

Srinivas School of Architecture
Srinivas Institute of Technology
VALACHIL, MANGALORE-574143

Head of the Department

SIT Mangalore

INDUSTRIAL VISIT DETAILS

Semester: 1st sem B.Arch 2016-17

Date: 25th September 2016

No. of students: 60

As part of academic syllabus, the students of 1st semester B.Arch have done case studies of Nirmitikendra surathkal, Heritage village manipal, sural palace udupi.

Semester: 2nd sem B.Arch 2016-17

Date: 25th - 30th January 2017

No.of students: 60

As part of academic syllabus, the students of 2nd semester B.Arch have visited Goa to do the case studies of Asha niketan nursery school, kala academy, Museums of Goa houses, Central library, cidade goa, old goa church, & Reismogos fort.

Srinivas School of Architecture
Srinivas Institute of Technology
VALACHIL, MANGALORE-574 143

INDUSTRIAL VISIT DETAILS

Semester: 4th Sem B.Arch 2015-16

Date: 25th - 30th January 2016

No. of students: 70

As part of academic syllabus, the students of 4th semester B.Arch have visited Bangalore to do the case studies of Hotel Lalith, Hotel Taj, Nritya Gram & IIM Bangalore.

Semester: 5th Sem B.Arch 2015-16

Date: 25th - 30th July 2015

No. of students: 70

As part of academic syllabus, the students of 5th semester B.Arch have visited Chennai to do the case studies of Dakshin chitra, cultural centre, Mahabalipuram Temples and Rathas.

Semester: 6th Sem B.Arch 2015-16

Date: 25th - 30th January 2016

No.of students: 70

As part of academic syllabus, the students of 6th semester B.Arch have visited Ahmedabad to do the case studies of CEPT, IIM, Gufa, Gandhi Smarak Sangrahalaya, Indian Institute of Indology, Sanskar Kendra & Sangath.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

INDUSTRIAL VISIT DETAILS

Semester: 1st sem B.Arch 2015-16

Date: 20th September 2015

No.of students: 70

As part of academic syllabus, the students of 1st semester B.Arch have done case studies of Nirmitikendra surathkal, Heritage village manipal, sural palace udupi.

Semester: 2nd sem B.Arch 2015-16

Date: 20th – 25th January 2016

No.of students: 60

As part of academic syllabus, the students of 2nd semester B.Arch have visited Goa to do the case studies of Asha niketan nursery school, kala academy, Museums of Goa houses, Central library, cidade goa, old goa church, & Reismogos fort.

Semester: 3rd Sem B.Arch 2015-16

Date: 20th - 27th July 2015

No.of students: 70

As part of academic syllabus, the students of 3rd semester B.Arch have visited Madikeri to do the case studies of Orange county, club mahindra, Parampara resort & Golden Temple.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

INDUSTRIAL VISIT DETAILS

Semester: 4th Sem B.Arch 2014-15

No of students (70)

Date: 25th – 30th January 2015

As part of academic syllabus, the students of 4th semester B.Arch have visited Bangalore to do the case studies of Hotel Lalith, Hotel Taj, Nritya Gram & IIM Bangalore.

Semester: 5th Sem B.Arch 2014-15

No of students (30)

Date: 24th - 30th July 2014

As part of academic syllabus, the students of 5th semester B.Arch have visited Chennai to do the case studies of Dakshin chitra, cultural centre, Mahabalipuram Temples and Rathas.

Semester: 6th Sem B.Arch 2014-15

No of students (30)

Date: 18th - 27th February 2015

As part of academic syllabus, the students of 6th semester B.Arch have visited Ahmedabad to do the case studies of CEPT, IIM, Gufa, Gandhi Smarak Sangrahalaya, Indian Institute of Indology, Sanskar Kendra & Sangath.

Srinivas School of Architecture Srinivas Institute of Technology Health Mentagen 174143

SIT Mangalore

INDUSTRIAL VISIT DETAILS

Semester: 1st sem B.Arch 2014-15

No of students (70)

Date: 8th September 2014

As part of academic syllabus, the students of 1st semester B.Arch have done case studies of Nirmitikendra surathkal, Heritage village manipal, sural palace udupi.

Semester: 2nd sem B.Arch 2014-15

No of students (70)

Date: 20th -27th February 2015

As part of academic syllabus, the students of 2nd semester B.Arch have visited Goa to do the case studies of Asha niketan nursery school, kala academy, Museums of Goa houses, Central library, cidade goa, old goa church, & Reismogos fort.

Semester: 3rd Sem B.Arch 2014-15

No of students (70)

Date: 25th -30th July 2014

As part of academic syllabus, the students of 3rd semester B.Arch have visited Madikeri to do the case studies of Orange county, club mahindra, Parampara resort, & Golden Temple.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574 143

INDUSTRIAL VISIT DETAILS

Semester: 1st sem B.Arch 2013-14

No of students (70)

Date: 10th September 2013

As part of academic syllabus, the students of 1st semester B.Arch have done case studies of Nirmitikendra surathkal, Heritage village manipal, sural palace udupi.

Semester: 2nd sem B.Arch 2013-14

No of students (70)

Date: 24th- 28th January 2014

As part of academic syllabus, the students of 2nd semester B.Arch have visited Goa to do the case studies of Asha niketan nursery school, kala academy, Museums of Goa houses, Central library, cidade goa, old goa church, & Reismogos fort.

Semester: 3rd Sem B.Arch 2013-14

No of students (30)

Date: 20th -25th July 2013

As part of academic syllabus, the students of 3rd semester B.Arch have visited Auroville to do the case studies of visitor center, mathri mandir, bharath bhavan, savithri bhavan, Mahabalipuram Rathas and Shore temple



INDUSTRIAL VISIT DETAILS

Semester: 1st sem B.Arch 2012-13

No of students (35)

Date: 5th September 2012

As part of academic syllabus, the students of 1st semester B.Arch have done case studies of Nirmitikendra surathkal, Heritage village manipal, sural palace udupi.

Semester: 2nd sem B.Arch 2012-13

No of students (35)

Date: 5th -10th February 2013

As part of academic syllabus, the students of 2nd semester B.Arch have visited Goa to do the case studies of Asha niketan nursery school, kala academy, central library, cidade goa, old goa church, & Reismogos fort.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

Head of the Department

SIT Mangalore

INDUSTRIAL VISIT DETAILS

Semester: 7th Sem B.Arch 2017-18

Date: 25th - 30th July 2018

No.of students: 70

As part of academic syllabus, the students of 7th semester B.Arch have visited Goa to do the case studies of Central Market Panjim & Central Market Kanakona,

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

Head of the Department

SIT Mangalore

INDUSTRIAL VISIT DETAILS

Semester: 3rd Sem B.Arch 2016-17

Date: 25th - 30th July 2016

No. of students: 70

As part of academic syllabus, the students of 3rd semester B.Arch have visited Madikeri to do the case studies of Orange county, club mahindra, Parampara resort & Golden Temple.

Semester: 4th Sem B.Arch 2016-17

Date: 25th - 30th January 2017

No.of students: 70

As part of academic syllabus, the students of 4th semester B.Arch have visited Bangalore to do the case studies of Titan Township, Jala Vayu vihar housing.

Semester: 5th Sem B.Arch 2016-17

Date: 25th - 30th July 2016

No.of students: 70

As part of academic syllabus, the students of 5th semester B.Arch have visited Jaipur, Jodhpur, Jaisalmer, Udaipur to do the case studies of Jawahar Kala Kendra, Umaid Bhavan, Jaipur fort & Jodhpur University.

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

INDUSTRIAL VISIT DETAILS

Semester: 7th Sem B.Arch 2015-16

Date: 25th - 30th July 2016

No.of students: 30

As part of academic syllabus, the students of 7th semester B.Arch have visited Mumbai & Pune to do the case studies of JJ School of Architecture, Raheja School of Architecture & Central Market

Srinivas School of Architecture
Srinivas Institute of Technology
VALACHIL, MANGALORE-574143

Head of the Department

SIT Mangalore

Industrial visit to VOLVO

3rd year Automobile 2014

BRIEF REPORT:

The Volvo Group is one of the world's leading manufacturers of trucks, buses, construction equipment and marine and industrial engines. The Group also provides complete solutions for financing and service. The Volvo Group, with its headquarters in Gothenburg, employs about 100 000 people, has production facilities in 18 countries and sells its products in more than 190 markets. The Volvo Group's net sales amounted to about SEK 335 billion (EUR 35 billion). The Volvo Group is a publicly-held company. Volvo shares are listed on Nasdaq Stockholm.

On the road

Fifteen per cent of all food in Europe is delivered by a truck from Volvo Group. Our trucks also transport furniture, clothing, sanitary products and computers. These are all products you need in your daily life.

In the city

Volvo Group is developing tomorrow's public transport solutions so that you can get to work or to school quickly and easily

Off road

Volvo Group's vehicles can be found at the bottom of mines and in the middle of forests.

At sea

Volvo Group has marine engines for all situations and for all types of customers.

Brands

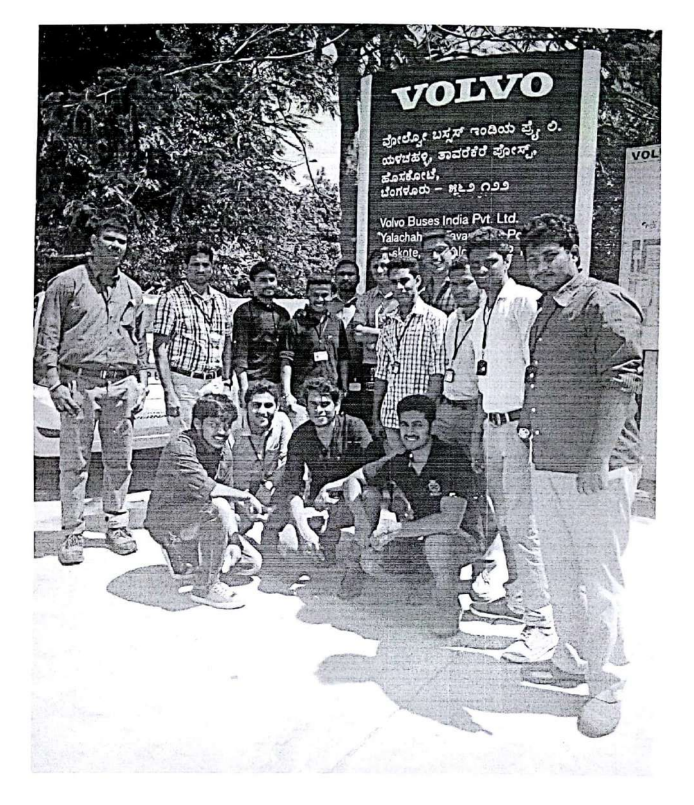
Volvo, Volvo Penta, UD, Terex Trucks, Renault Trucks, Prevost, Nova bus and Mack. We partner in alliances and joint ventures with the SDLG, Eicher and Dongfeng brands.

OUTCOME:, After visiting the Volvo plant in Bangalore, the following observations were noted: The Volvo Group is one of the world's leading manufacturers of trucks, buses, construction equipment and marine and industrial engines. In addition to vehicles and machines, the Volvo Group's offering includes various types of financing solutions, insurance, rental services, spare parts, preventive maintenance, service agreements, assistance services and IT services. The knowledge and methods of every employer in the company was accurate and precise. Students were able to identify the different procedures involved in assembling a commercial vehicle and experience the importance of working safely. Moreover students have gained knowledge about the same after the post-industrial visit survey.

NAME OF THE FACULTY WHO ACCOMPANIED STUDENTS

1) Ramaswamy M- Automobile Dept.

2) Sanjay H.M (B.E, M.Tech) - Automobile Dept. Sanjay . H. M



Signature of HOD

INDUSTRIAL VISIT REPORT 2014

- 1. NAME OF THE DEPARTMENT AUTOMOBILE
- 2. NAME OF THE INDUSTRY KSRTC WORKSHOP KENGERI BENGALURU
- 3. NO OF STUDENTS VISITED 12

4. BRIEF REPORT:

KSRTC (Karnataka state Road Transport Corporation) regional workshop with servicing facilities located at Bengaluru (Karnataka), the workshop recondition the engines and accessories and also build new vehicle body for old buses.

On receiving the letter of permission from KSRTC kengeri bengaluru 560060, 45 students with two faculty members went on Industrial visit to the factory. We reach the factory at 10 o'clock. An engineer in charge received us at the entrance and gave brief introduction about the factory. Then he took us around from one section to the next and explained the process involved in the dismantling, assembly of engines, valve refacing, fuel injector, turbocharger and calibration of injectors, different lathes used for crankshaft, testing of engine and building and painting of vehicle body. The workers were doing the work concentrated. The visit came to an end 1.00pm. The main objective behind the visit was to make students aware about how various activities related to servicing, building and human resources are carried out in company.

Name and Signature of the Faculties Accompanying Students

1) Ramaswamy M- Automobile Dept.

2) Sanjay H.M (B.E, M.Tech) - Automobile Dept. Larjus . H.M.

5. OUTCOME:

After visiting KSRTC workshop, students were came to know that KSRTC is one of the good recondition workshop of engines and accessories. The company makes services of broad types' of engines. The way of employer in the company was accurately and precisely. Students were Identifies the input and output for different processes, and experience the importance of working safely. More over students will gain the subject learning outcome by means of pre, after and post industrial visit survey. The industrial visit to KSRTC workshop was an enriching experience for students in getting live exposure of servicing of engines which can help them in their internships and further career enhancements.

Signature of HOD

INDUSTRIAL VISIT REPORT

Company Visited: M/S MRF, Goa

Date of visit: 06/04/2015

No. of Students: 13

Purpose of visit: To break the curriculum gap by exposing the students to industrial environment.

Details: We are thankful for the people of MRF, who provided an opportunity to visit the company. We reached goa with 13 students plus 2 faculties from the train and the journey was good. The timing given for us was 10 am, for which we are at right time. Company has arranged one engineer to assist us, who guided us and explained about the manufacturing of tyre starting from preparing the composite rubber to tyre. Before entering into the plant, the guide has given instruction about the high temperature, sulphur suffocation and to wear the clothes tightly. Students gone through various procedures involved at different stages of tyre manufacturing such as tread preparation, wires incorporating in the rubber for the bead, tread insulation, ply attachments, preparing tyre in the mould. At the end we are very much happy for knowing about manufacture of tyres. We are thankful to engineer for the assistance and a small memento has been given to him in the name of college.

Outcomes:

- The HR welcomed us for the internship and for academic projects to carry out through proper channel.
- · The visit was very much beneficial in terms of knowledge and awareness about the business related to tyres such as marketing, retrading to become an entrepreneur.

Faculties

Umeshkumar K N Ravikumar K N

To File: 2 10/04/2015

Ashok Leyland

4th sem Automobile

Date of visit: 13/04/2016

BRIEF REPORT:

Ashok Leyland is an Indian automobile manufacturing company headquartered in Chennai, India. It is owned by the Hinduja Group.

Founded in 1948, it is the 2nd largest commercial vehicle manufacturer in India, 4th largest manufacturer of buses in the world and 12th largest manufacturer of trucks globally. Operating nine plants, Ashok Leyland also makes spare parts and engines for industrial and marine applications. It sold around 1,40,000 vehicles (M&HCV + LCV) in 2016. It is the second largest commercial vehicle company in India in the medium and heavy commercial vehicle (M&HCV) segment. With passenger transportation options ranging from 10 seaters to 74 seaters (M&HCV = LCV), Ashok Leyland is a market leader in the bus segment. The company claims to carry more than 70 million passengers a day, more people than the entire Indian rail network. In the trucks segment Ashok Leyland primarily concentrates on the 16 to 25-ton range. However, Ashok Leyland has a presence in the entire truck range, from 7.5 to 49 tons.

Products of Ashok Leyland

1) Buses

Cheetah, Cheetah Staff, Eagle, Electric Bus, Falcon, Freedom, Hawk, Hybus, Janbus, Janbus, LHD, Janbus Midi, Lynx Smart Staff, Sunshine, Sunshine Staff, Viking School

2) Trucks

Tippers

1618 T/C, 1618, 2518, 3118T 8x4, 3118T 8x2, 3718, U 2516, Captain 2518, Captain 2523 SR, Captain 2523 HR, Captain 3123, Captain 4019 tip trailer, Captain 4923 tip trailer, 2518 H4/4C, U 2518 R / 1,

Haulage, 1618, 2518, 3118 twin steering, 3118 LA, 3518, 3718, 4019, 4923, U 3118 LA, U 3718, U 3518, U 4019, Captain 2518, Captain 3118, Captain 3718, Captain 3723, Captain 4019, Captain 4923

LCV, Ecomet 1012, Ecomet 1212, Ecomet 1214, Ecomet 1212 Tipper, Ecomet 1012 Tipper, A1 Boss 913, A1 Boss 1113, A1 Boss 1213, A1 Boss 1413, Guru, Boss

OUTCOME:, After visiting the assembly plant in Bangalore, the following observations were noted:, Ashok Leyland is one of the largest commercial vehicle manufacturing industry in India., The knowledge and methods of every employer in the company was accurate and precise. , Students were able to identify the different procedures involved in assembling a commercial vehicle and experience the importance of working safely., Moreover students have gained knowledge about the same after the post-industrial visit survey.

NAME OF THE FACULTY WHO ACCOMPANIED STUDENTS

1. Mr. Varun N



Signature of HOD

INDUSTRIAL VISIT REPORT 2015-16

- 1. NAME OF THE DEPARTMENT AUTOMOBILE
- 2. NAME OF THE INDUSTRY TAFE Tractors and Farm Equipment Limited
- 3. NO OF STUDENTS VISITED -12 (7th sem)
- 4. BRIEF REPORT:

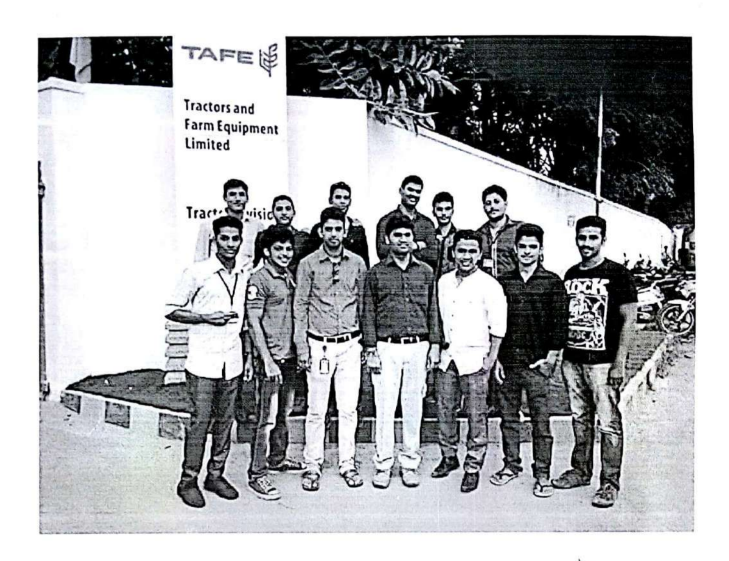
From a humble beginning with just one tractor model in 1961, TAFE today is recognized as a high quality mass-manufacturer with an extensive product range to meet the expectations of every farmer and every farm mechanization need. TAFE has earned the trust of customers through its range of products that are widely acclaimed for quality and low cost of operation. A strong distribution network of over 1000 dealers effectively backs TAFE's three iconic tractor brands – Massey Ferguson, TAFE and Eicher. TAFE exports tractors, both in partnership with AGCO and independently, powering farms in over 100 countries which include developed countries in Europe and the Americas. Besides tractors, TAFE and its subsidiaries have diverse business interests in areas such as farm-machinery, Diesel engines and gensets, engineering plastics, gears and transmission components, batteries, hydraulic pumps and cylinders, passenger vehicle franchises and plantations.

OUTCOME:

After visiting TAFE – Tractors and Farm Equipment Limited, students were come to know that TAFE – Tractors and Farm Equipment Limited, is an Indian tractor major incorporated in 1960 at Chennai, with an annual turnover of INR 93 billion (2014-15). The third-largest tractor manufacturer in the world and the second largest in India by volumes. The way of employer in the company was accurately and precisely. Students were Identifies the input and output for different processes, and experience the importance of working safely. More over students will gain the subject learning outcome by means of pre, after and post industrial visit survey. The industrial visit to TAFE – Tractors and Farm Equipment Limited, was an enriching experience for students in getting live exposure of manufacturing of different products which can help them in their internships and further career enhancements.

NAME AND SIGNATURE OF THE FACULTIES ACCOMPANYING STUDENTS

- 1. AmitKumar H (B.E, M.Tech) Automobile Dept.
- 2. Ravikumar (B.E, M.Tech) Automobile Dept.



Signature of HOD

INDUSTRIAL VISIT REPORT 2015-16

- 1. NAME OF THE DEPARTMENT AUTOMOBILE
- 2. NAME OF THE INDUSTRY TAFE Tractors and Farm Equipment Limited
- 3. NO OF STUDENTS VISITED 42 (5th sem)

4. BRIEF REPORT:

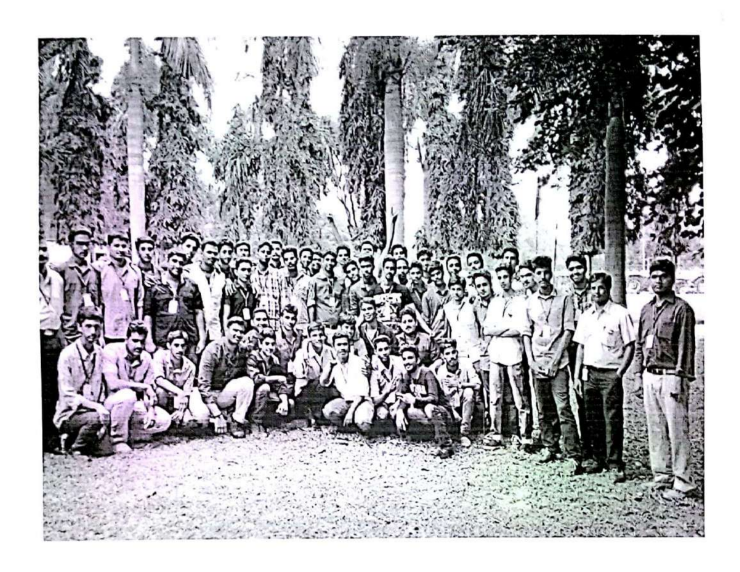
From a humble beginning with just one tractor model in 1961, TAFE today is recognized as a high quality mass-manufacturer with an extensive product range to meet the expectations of every farmer and every farm mechanization need. TAFE has earned the trust of customers through its range of products that are widely acclaimed for quality and low cost of operation. A strong distribution network of over 1000 dealers effectively backs TAFE's three iconic tractor brands – Massey Ferguson, TAFE and Eicher. TAFE exports tractors, both in partnership with AGCO and independently, powering farms in over 100 countries which include developed countries in Europe and the Americas. Besides tractors, TAFE and its subsidiaries have diverse business interests in areas such as farm-machinery, Diesel engines and gensets, engineering plastics, gears and transmission components, batteries, hydraulic pumps and cylinders, passenger vehicle franchises and plantations.

OUTCOME:

After visiting TAFE – Tractors and Farm Equipment Limited, students were come to know that TAFE – Tractors and Farm Equipment Limited, is an Indian tractor major incorporated in 1960 at Chennai, with an annual turnover of INR 93 billion (2014-15). The third-largest tractor manufacturer in the world and the second largest in India by volumes. The way of employer in the company was accurately and precisely. Students were Identifies the input and output for different processes, and experience the importance of working safely. More over students will gain the subject learning outcome by means of pre, after and post industrial visit survey. The industrial visit to TAFE – Tractors and Farm Equipment Limited, was an enriching experience for students in getting live exposure of manufacturing of different products which can help them in their internships and further career enhancements.

NAME AND SIGNATURE OF THE FACULTIES ACCOMPANYING STUDENTS

- 1. AmitKumar H (B.E, M.Tech) Automobile Dept.
- 2. Ravikumar (B.E. M. Tech) Automobile Dept.



Signature of HOD



(ENGINEERING COLLEGE OF SRINIVAS GROUP)

Approved by AICTE New Delhi, Govt. of Kamataka, Bangaluru and Affiliated to Visvesvaraya Technological University, Belagavi

Corp.Off: Hotel Srinivas Building, G.H.S. Road, Mangaluru - 575 001 Phone No.: (0824)-2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

E-mail: info@srinivasgroup.com raghmegh@rediffmail.com



Date: 05-08-2016

To: HRD Automotive Axiles Hebbal Industrial Area MYSORE

Dear Sir.

Subject: Request for Industrial visit.

Greetings from Srinivas institute Of Technology, Mangalore

Srinivas Institute of Technology was started in the year 2006 and is one of the leading engineering colleges managed by A. Shama Rao foundation, Mangalore. It has set forth new horizons of technical aspects and has become a pioneer institute in Karnataka. It offers undergraduate courses (B.E) in 10 branches and post Graduate programmes (MBA, MCA & M.Tech), with a student strength of around 3500.

Our 5th Semester B.E.- Automobile Engineering students are interested to visit your industry for getting more practical knowledge about their subject. In this connection, we request you to kindly grant permission to our students to have an industrial visit to your esteemed organization on 19/8/2016 or 20/8/2016.

We will be highly obliged if you would permit our students to visit your company.

Thanking You,

With Regards,

Dr. Shrinivasa Mayya D Principal.



Automotive Axles Limited

5th Automobile

DATE OF VISIT - 19/08/2016

BRIEF REPORT:

Automotive Axles Limited (AAL) was Established in 1981, is a joint venture of Kalyani Group and Meritor Inc., USA. With manufacturing facilities located at Mysore (Karnataka) and Jamshedpur (Jharkhand), the company manufactures drive axles, non-drive axles, front steer axles, specialty & defence axles and drum & disc brakes.

On receiving the letter of permission from Automotive Axles Limited (AAL) Mysore 570 018, 37 students with two faculty members went on Industrial visit to the factory on 19th August, 2016. We reach the factory at 10 o'clock. An engineer in charge received us at the entrance and gave brief introduction about the factory. Then he took us around from one section to the next and explained the process involved in the production of drive axles, non-drive axles, front steer axles, specialty & defence axles and drum & disc brakes. The workers were doing the work concentrated. The visit came to an end 1.00pm. The main objective behind the visit was to make students aware about how various activities related to manufacturing, marketing and human resources are carried out in company.

NAME OF THE FACULTIES ACCOMPANYING STUDENTS

Mr. Prajwal Sandhyal

2) Mr. Prakash

St

OUTCOME:

- After visiting AAL, students were came to know that AAL is one of the largest manufacturer
 of rear drive axles assemblies in India.
- The company manufactures broad types, viz low floor bus-front axle, 2-speed axle, single
 drive axle, tandem drive axle, non-drive axle, axle housing, brake shoe and gear sets.
- AAL has a wide range of products, catering to several industries such as passenger cars,
 commercial vehicles of all sizes, multi-utility vehicles and tractors and farm equipment.
- The knowledge and methods of every employer in the company was accurate and precise.
- Students were able to identify the input and output for different processes, and experience
 the importance of working safely.
- Moreover students have gained knowledge of the outcome by means of pre and postindustrial visit survey.



Signature of HOD



(ENGINEERING COLLEGE OF SRINIVAS GROUP)

Approved by AICTE New Delhi, Govt. of Karnataka, Bangaluru and Affiliated to Visvesvaraya Technological University, Belagavi

Corp.Off: Hotel Srinivas Building, G.H.S. Road, Mangaluru - 575 001 Phone No.: (0824)- 2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

E-mail: info@srinivasgroup.com raghmegh@rediffmail.com

Date: 05-08-2016

To: HRD Bharath Earth Movers Ltd MYSORE.

Dear Sir,

Subject: Request for Industrial visit.

Greetings from Srinivas institute Of Technology, Mangalore

Srinivas Institute of Technology was started in the year 2006 and is one of the leading engineering colleges managed by A. Shama Rao foundation, Mangalore. It has set forth new horizons of technical aspects and has become a pioneer institute in Karnataka. It offers undergraduate courses (B.E) in 10 branches and post Graduate programmes (MBA, MCA & M.Tech), with a student strength of around 3500.

Our 5th Semester B.E.- Automobile Engineering students are interested to visit your industry for getting more practical knowledge about their subject. In this connection, we request you to kindly grant permission to our students to have an industrial visit to your esteemed organization on 19/8/2016 or 20/8/2016.

We will be highly obliged if you would permit our students to visit your company.

Thanking You,

With Regards,

Dr. Slirinivasa Mayya D Principal.





Koushik Aithal <koushikaithal97@gmail.com>

Regarding industrial

myspr <myspr@beml.co.in>
To: aithal <koushikaithal97@gmail.com>

Wed, Aug 17, 2016 at 9:48 AM

PRO/PR/003(a)

17.08.2016

The Principal Srinivas Institute of Tech Mangalore

Dear Sir,

Sub: Industrial Visit on 20.08.2016

Further to your letter/mail dated 13.08.2016, regarding the subject matter, we wish to inform you that, permission is accorded to your students (40+02) of your institution on 20.08.2016 between 12.00 Noon to 02.00pm to visit our factory.

- 2. May we mention here that, it is the responsibility of the Escort/Faculty and the Institution for the smooth conduct and safety of the students during the visit and BEML will not be responsible for any unseemly incident/accidents. Due to Security reasons, the identity of each person needs to be certified by the Escort. Mobile phone & camera are not permitted within the factory premises. And every visitors should wear a decent dress and shoes.
- 3.On arrival, you may please contact Sri. R.Brahmachari Senior Manager, Training Centre (Mobile 9900284061) for the visit and other assistance.

Thanking you, Yours faithfully, for BEML LIMITED,

(P. SOMASHEKAR)
Asst. Manager (P R)
Phone: 0821-2402686
FAX: 0821-2402434
E-mail: myspr@beml.co.in

[Quoted text hidden]



INDUSTRIAL VISIT REPORT 2016-17

- 1. NAME OF THE DEPARTMENT AUTOMOBILE
- 2. NAME OF THE INDUSTRY BEML LIMITED MYSORE
- 3. DATE OF VISIT 20/08/2016
- 4. NO OF STUDENTS VISITED 37
- 5. BRIEF REPORT:

BEML Limited (formerly Bharat Earth Movers Limited) was established in May 1964 as a Public Sector. BEML Limited, a 'Miniratna-Category-1', plays a pivotal role and serves India's core sectors like Defence, Rail, Power, Mining and Infrastructure. BEML operates on three major business verticals for associated equipment manufacturing: Mining & Construction, Defence, and Rail & Metro.

On receiving the letter of permission from BEML Belavadi Post Mysore 570 018, 37 students with two faculty members went on Industrial visit to the factory on 20th August, 2016. We reach the factory at 12 o'clock. An engineer in charge received us at the entrance and gave brief introduction about the factory. Then he took us around from one section to the next and explained the process involved in the mining trucks. The workers were doing the work concentrated. The visit came to an end 3.00pm. The main objective behind the visit was to make students aware about how various activities related to manufacturing, marketing and human resources are carried out in company.

NAME AND SIGNATURE OF THE FACULTIES ACCOMPANYING STUDENTS

- 1) PRAJWAL SANDHYAL (B.E, M.Tech) Automobile Dept.
- 2) PRAKASH TANAPPAGOL (B.E, M.Tech) Automobile Dept.

84-S

6. OUTCOME:

The plant is semi automated. Students were amazed at the speed at which the process occurred and how the systems could work according to the requirements. The way of employer in the company was accurately and precisely. Students were Identifies the input and output for different processes, and experience the importance of working safely. More over students will gain the subject learning outcome by means of pre, after and post industrial visit survey. This has resulted in enhanced visibility for the students among their learning outcomes. The industrial visit to BEML was an enriching experience for students in getting live exposure of manufacturing which can help them in their internships and further career enhancements.

STUDENT LIST (AUTO 5TH SEM) SIT MANGALORE

Sl.No	USN	Name of the Student	
1	4SN14AU001	ABDULLA TAMSEEF D A	Town of Themen
2	4SN14AU003	ABHISHEK T P	THE PROPERTY OF THE PARTY OF TH
3	4SN14AU005	ADARSH H K	Sty Sty
4	4SN14AU006	ADITHYA N C	Jakes Subj
5	4SN14AU007	AKASH VISWANATHAN	Atash Atash
6	4SN14AU009	AMITH MOKSHITH	coul edul
7	4SN14AU011	ANIL S KOTIAN	Engl (true)
8	4SN14AU015	ASHLESH B R	ASTRACT ASTRACT
9	4SN14AU017	T AVINASH	Aun Aun
10	4SN14AU019	BHAVANASH RAI D	Chance Stone
11 /	4SN14AU021	DARSHAN M	
12	4SN14AU023	GANESH THAMMALAH M S	8-4- 8-SI
13	4SN14AU024	HILARIO ANTONY SOUZA	8 6
14	4SN14AU025	JITHIN JOY	Alexander of the second
15	4SN14AU026	JWALIN MASCARENHAS	andin coli
16	4SN14AU029	KOUSHIK N AITHAL	Kening Kanju
17	4SN14AU030	LOKESH K P	Ober Ober
18	4SN14AU041	PRANEETH R	The state of the s

19	4SN14AU042	PRASHANTH DHONDYE	Rostall Base
20	4SN14AU043	PRAVEENA	boramens brenz
21	4SN14AU045	RAKESH R	Polit Polit
22	4SN14AU047	SADHRUP HEGDE A S	soda soda
23	4SN14AU048	SANTHOSHA REDDY M	Salogu Salog
24	4SN14AU049	SHIVARAJKUMAR KURTAKOTI	Jus Ship
25	4SN14AU050	SHREEHARI H R	the to
26	4SN14AU052	SHRIVATSA S	Shireter Shirets
27	4SN14AU057	SUNIL R	Sile Cife
28	4SN14AU058	SUSHEL N KANCHAN	0-0
29	4SN14AU059	SWAPNIL SUBRAHMANYA BHAT	Canilly Quanitythe
30	4SN12AU003	AKSHAY V	OKE OKE
31	4SN13AU005	AKANEETH SURENDRAN	Aramin Mends.
32	4SN13AU019	GAURAV K	Junes Course
33	4SN13AU034	NIVED MURALI	Jud Jud
34	4SN15AU400	ARJUN NAYAK K	10 de
35	4SN15AU403	KANEKAR GANDHAR GOKULDAS	cherte charles
36	4SN15AU404	MANISH J SHETTY	House manight
37	4SN15AU406	PRAJWAL M R	Me of the

Suriaba Tirstime Surabayor

K.S.R.T.C. REGIONAL WORKSHOP: KENGERI: BANGALORE -60 KST/RWB/ADM/ 7-1/3_ /16-17 DATE- (5 .02.2017.

To, Principal, Srinivas Institute of technology, Mangalore

Sir.

Sub :- Permission given to your Students to visit our Workshop.

Ref: E-Mail dated:14.02.2017.

As requested, by your above reference Permission is accorded to visit this Work Shop to your 60 Automobile Engineering students and 03 staff on 11.03.2017 between 9.00 to 15.00 hrs following terms and condition.

1. students are not entitled for any free travel in buses.

2. The students should not disturb the Official Officers during exigencies.

3. The students shall make good the loss, if any caused by them to the corporation due to their negligence.

4. The Corporation or its employees are not responsible for any Loss damage accident mishap caused to the students in any manner and the Corporation will not be liable any compensation.

5. They should submit a copy of the report prepared by them to this Office

for record.

6. The staff students may contact the Dy. Work Manager (Pdn & Eng) in the matter.

Thanking you,

Yours faithfully

WORKS MENAGER

Copy to: The Dy. Works Manager (Prd & Eng)/ Security & Vigilance Officer, RWB information and necessary action.

INDUSTRIAL VISIT REPORT 2016-17

- 1. NAME OF THE DEPARTMENT AUTOMOBILE
- 2. NAME OF THE INDUSTRY KSRTC WORKSHOP KENGERI BENGALURU
- 3. DATE OF VISIT 11/03/2017
- 4. NO OF STUDENTS VISITED 45
- 5. BRIEF REPORT:

KSRTC (Karnataka state Road Transport Corporation) regional workshop with servicing facilities located at Bengaluru (Karnataka), the workshop recondition the engines and accessories and also build new vehicle body for old buses.

On receiving the letter of permission from KSRTC kengeri bengaluru 560060, 45 students with two faculty members went on Industrial visit to the factory on 11th March, 2017. We reach the factory at 10 o'clock. An engineer in charge received us at the entrance and gave brief introduction about the factory. Then he took us around from one section to the next and explained the process involved in the dismantling, assembly of engines, valve refacing, fuel injector, turbocharger and calibration of injectors, different lathes used for crankshaft, testing of engine and building and painting of vehicle body. The workers were doing the work concentrated. The visit came to an end 1.00pm. The main objective behind the visit was to make students aware about how various activities related to servicing, building and human resources are carried out in company.

Name and Signature of the Faculties Accompanying Students

1) AMITKUMAR H (B.E, M.Tech) – Automobile Dept.

2) PRAKASH S T (B.E, M.Tech) – Automobile Dept.

3) GIRISH A R (B.E, M.Tech) – Automobile Dept.

3) GIRISH A R (B.E, M.Tech) - Automobile Dept.

6. OUTCOME:

After visiting KSRTC workshop, students were came to know that KSRTC is one of the good recondition workshop of engines and accessories. The company makes services of broad types' of engines. The way of employer in the company was accurately and precisely. Students were Identifies the input and output for different processes, and experience the importance of working safely. More over students will gain the subject learning outcome by means of pre, after and post industrial visit survey. The industrial visit to KSRTC workshop was an enriching experience for students in getting live exposure of servicing of engines which can help them in their internships and further career enhancements.

INDUSTRIAL VISIT TO KSRTC WORKSHOP KENGERI BENGALURU DATE OF VISIT – 11/03/2017 NO OF STUDENTS VISITED – 45

Student list (4th sem) Automobile Department

SI No	USN	Name	Signature
,	HSHICAUOI 2	DEVADICA NIKHIL GODAL	Town to the same of the same o
2.	45N15AU004	AMIT SANTRA	duit Santo
3	45NISAUOSI	VIKESH. S. D	New Sig
4	45N 15 A UOOI	Adithya. U	Adv. Thymly
5	45N15 AU021	Jonal Jose	Just
6	45N15AU0H1	Savvesha. Shenthay	Sourch
7	45N15AU040	Sandeep Isumay 15	Angles P.K
8	45452022	Karkik.v. Komen	20 E
9.	45NISAU024	Manishoy	4
10	45NISAUCO2	AIYANNA TIP	
11	45N15A0010	ASHRAF M.H	This .
12	45NISAUO36.	PRITHUI H ACHARYA	Salata Salata
13	48N15AU030	MOHITH . N. MADHAW	With.
14	45N15AU031	NAVEEN. Y. AMARANAVAR	M
15	H8N15AU050	Vignesh. a	died . Co.
16.	48NISAU034	Promod. J.L.	Pramoff &
17.	45N14A0060	JIPPANNA. KOLLI	(Booll)
18	45N15AU049	VIDYASAGAR.	thest
19	45N15AU013	DHANANJAY A.S	1002 -
20.	48 A15 A00 85	Maru. Gorda.L	W
21	45N14 AU004	A.S. Zameer	
22	45N16AU406	RAKSHITHIT	Tokslik
23	45~14AU020	Canan Rigo	Che
24	45N14AU018	Agusu	***
25	45N14AU031	Maashok.	A STATE OF THE PARTY OF THE PAR
26	45N16AU401	Josusan	The same of the sa
27	45N14AU054	SHUDDHO PALAM	

28	45N14AU083	Yonus Khan.	den
29	4SNISAU037	Buanth . K	Q-
30	45N15AU052	Vineth	Spen
31.	48 NISAVO35	Plathyi · R	The same of the sa
32.	4SNISAUDUT	SUNNY D'SOUZA	Sorry
33	45N15AU036	PRATHVI RAO Achorya	X35
34	43N15AU 032	NIKHIL POOJARY	No
35	ASNISAUDOG	ANURAG	A
36	TOOURZINZY	ARUN KUHAR	des
37	USNISAU042	SAVYASACHI	for
38	ASNIZATIOIS	JAYANTHA	- Some
39	AUNIAAU 035	Nazad Ahmmed	Nigod.
40	45N14AU 010	Amit Prakach	PO-
41	45NIJAUO56	Suiran	Cincipi
42	45N14AU039	Nithin, L.U	orthine
43	45H15AU023	Lokesh. J	Poken,
44	45 N14 AUD 64	NEHAL SHETTY	(rega)
45	4SHISAU014	aco Parkattu	a Pain
	-		



INDUSTRIAL VISIT REPORT 2016-17

- 1. NAME OF THE DEPARTMENT AUTOMOBILE
- 2. NAME OF THE INDUSTRY -Mt & t CHENNAI TAMILNADU
- 3. NO OF STUDENTS VISITED -24
- 4. DATE:03/03/2017
- 5. BRIEF REPORT:

Mt and t Group is ever ready to meet their customer's diversified demand of industrial maintenance and repair which requires fall protection for inspection. They provide services for industries like: Steel, Automotive, pharmaceuticals, consumer durables, heavy machinery, cement, oil& paint etc. They offer solution for nuclear power plant, hydro power plant, thermal power plant, wind energy power plant, power transmission, and power distribution.

Indian defense & aviation sector always demand robustness and precession. They provide solutions to the various avenues of military it may be portable roads, run ways, helipads to aircraft locking systems and to truck loader cranes. Their service extended to: Army, Navy, Border road organization, BSF, Air force, civil and defense aviation manufacturing, Aircraft maintenance.

Products from Mt and t:

- Aerial work platform
 - Boom lift
 - Sensor lift
 - Truck mounted Aerial work platform
 - Crawler mounted Aerial work platform
 - Trailer mounted Aerial work platform

> Fire and rescue truck

- Hydraulic Platform
- Turntable ladder
- Air craft crash fender

- · Reverse fender
- Water & foam spray Boom
- Long distance water pump fender
- Insulated Aerial platform
 - Category A,B &C insulated truck mounted Aerial work platform
 - Crane mounted 800 Kv insulated work platform.
 - Multipurpose tele-Handler mounted work platform
 - Robotic insulator washers
- Material lifting equipment
 - Over head crane
 - Chain pulley block
 - · Chain and chain sling
 - · Ropes and rope sling
 - Lifting beams
 - Hooks ,shekels, buckles & clamping

NAME AND SIGNATURE OF THE FACULTIES ACCOMPANYING STUDENTS

1. Jerome Anthony A (B.E, M.Tech) - Automobile Dept.

2. Santhosh K (B.E, M.Tech) - Automobile Dept.

santhogh K

OUTCOME:

After visiting Mt & t, students were come to know that Mt & t is one of the good manufacturing industry of Over head crane, Chain pulley block, Chain and chain sling, Ropes and rope sling, Lifting beams. The company makes broad types of products. The way of employer in the company was accurately and precisely. Students were Identifies the input and output for different processes, and experience the importance of working safely. More over students will gain the subject learning outcome by means of pre, after and post industrial visit survey. The industrial visit to Mt & t was an enriching experience for students in getting live exposure of manufacturing of different products which can help them in their internships and further career enhancements.



INDUSTRIAL VISIT TO Mt & t CHENNAI TAMILNADU



SRINIVAS INSTITUTE OF TECHNOLOGY

(ENGINEERING COLLEGE OF SRINIVAS GROUP)

Approved by AICTE New Delhi, Govt. of Karnataka, Bangaluru and Affiliated to Visvesvaraya Technological University, Belagavi

Corp.Off: Hotel Srinivas Building, G.H.S. Road, Mangaluru - 575 001 Phone No.: (0824)- 2425966, 2421566, 2444891 Fax: (0824) - 2442766, 2423302

E-mail: info@srinivasgroup.com raghmegh@rediffmail.com

Date: 13-11-2017

1988-2013

To The General Manager Mandovi Motors, Balmatta, Mangaluru

Sir,

Subject: Permission for conduct Workshop on "Wheel Alignment"

With reference to the above subject, the 40 students of 7th Semester B.E. Automobile Engineering of our college has to undergo workshop on Wheel Alignment as it is mandate for their studies. Tordy + a a visit

In this regard we kindly request you to grant the permission for conducting one day Workshop on above said subject for our students in your esteemed organization.

Thank you very much and oblige.

Thanking you

Yours faithfully

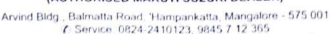
SRINIVAS INSTITUTE OF TECHNOLOGY

Valachil, Merlapadavu Farangipete Post, Mangaluru-574 143 Permittee De

MANDOVI MOTORS PRIVATE LIMITED







Fax: 0824-2422877 E-mail_service@mandovi.net_Website_www.mandovimotors.in

TIN 29460330141 C.S.T. 30167840 dt 22-02-1999, STC No. AACC M 4309 H ST001

Ref: MANG/HRD/2813/2017-18

Date: 14/11/2017

TO WHOM SO EVER IT MAY CONCERN

As per your request for Industrial visit to gain knowledge on Automobile Service Procedures, we have granted permission to your students for the one day Industrial visit.

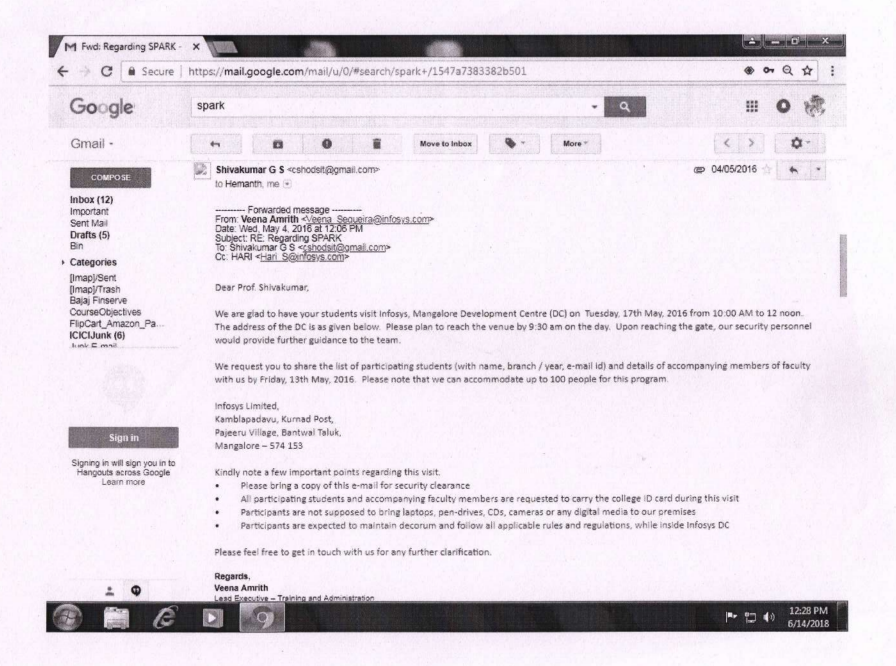
So we hereby certify that **40** students along with **faculty** from **Srinivas Institute of Technology Valachil**, have undergone **Visualization & Practical Training** in our organization on **14**th **November 2017**.

For Mandovi Motors Private Ltd

Nerenki Parshwanath

CGM-Service & Spares





Insti	itution Level Information								
No.	Name of the Institution	Address	City	State	Rural / Urban?	Name of the Contact Person(s)	Designation / Department	Email Id(s)	Phone Number(s)
1	Srinivas Institute of Technology	Valachil	Mangaluru	Karnataka	Rural	Prof. SHIVAKUMAR G S	HOD, CSE	cshodsit@gmail.com	9448251302
ğ.	1. 4								
Facu	Ilty Level Information								
No.	Name of the faculty	Designation	Department	Male / Female?	Experience (in years)	Email Id(s)	Remarks		
1	Mr. MANJESH R	Assistant Professor	CSE	Male	6	manjuis024@gmail.com			
2	Mr. HEMANTH KUMAR H S	Assistant Professor	CSE	Male	3	hemanth.kit@gmail.com		**	
3	Mr. PRAVEEN KULKARNI	Assistant Professor	ISE	Male	4	praveencs024@gmail.com		9	
4	Mrs. SOWMYA K	Assistant Professor	CSE	Female	4	sowmya.kottari@gmail.com		, ,	
5	Mrs. BINDIYA A J	Assistant Professor	CSE	Female	4	bindiyaaj@gmail.com			

Stuc	dent Level Information	1					
No.	Student Name	Roll Number	Department	Male / Female?	Semester	Email Id(s)	Remarks
1	ADARSH MAYYA D	4SN13CS003	CSE	Male	7	adarshmayya222@gmail.com	DO ET PREMISE
2	AGNA BASIL YASIR ARAFATH	4SN13CS006	CSE	Male	7	yasirbasil5@gmail.com	
3	AISHWARYA SALIAN	4SN13CS007	CSE	Female	7	aishwaryasalian16@gmail.com	
4	AKHILA MATHEW	4SN13CS009	CSE	Female	7	mathewabin222@gmail.com	- 1
5	AKSHATHA	4SN13CS010	CSE	Female	7	nakshatriakshatha.1@gmail.com	
6	AKSHAY M	4SN13CS011	CSE	Female	7	akshay.yem.95@gmail.com	
7	ALINTA M M	4SN13CS014	CSE	Female	7	alintamathew49@gmail.com	
8	ALITIA BEGHA DSOUZA	4SN13CS015	CSE	Female	7	alitiabegha@yahoo.com	
9	AMBILI JOSEPH	4SN13CS017	CSE	Female	7	ambili27@gmail.com	
10	ANAGHA P	4SN13CS018	CSE	Female	7	aghu78aghu@gmail.com	
11	ANJU K S	4SN13CS020	CSE	Female	7	anjuksanju13@gmail.com	
12	ANJUMOL SAJAN	4SN13CS021	CSE	Female	7	anjumolsajan4@gmail.com	
13	ANUJNA P	4SN13CS022	CSE	Female	7	anujnap@gmail.com	
14	ANUPAMA D	4SN13CS023	CSE	Female	7	anunarampady@gmail.com	
15	ASWATHI K C	4SN13CS028	CSE	Female	7	aswathidharan@gmail.com	

			CSE	Female	7	athira.snair6@gmail.com
6 1	ATHIRA C	4SN13CS030	Control of the Contro	Female	7	athmishetty20@gmail.com
-	ATHMI SHETTY A	4SN13CS031	CSE	Female	7	bhagyalakshmim3@gmail.com
	BHAGYALAKSHMI M	4SN13CS033	CSE	Female	7	bindiyask1@gmail.com
1	BINDIYA S K	4SN13CS034	CSE	Female	7	deepshreedharnaik@gmail.com
-	DEEPA SHREEDHAR NAIK	4SN13CS035	CSE	Female	7	dikshitha09@gmail.com
		4SN13CS036	CSE		7	mailtodivyanaik@gmail.com
	DIKSHITHA M DIVYA MANJUNATH NAIK	4SN13CS037	CSE	Female	7	naafishack@gmail.com
	DIVYA MANJONATTI NAM	4SN13CS038	CSE	Female	7	geethashree42@gmail.com
	FATHIMATH UNAISA A K	4SN13CS039	CSE	Female	7	gopikag95@gmail.com
24	GEETHASHREE C AIL	4SN13CS040	CSE	Female	-	gathikk@rediffmail.com
25	GOPIKA G	45N13CS044	CSE	Female	7	ketanshenoy@live.in
26	K K GAYATHRI RAMESH	4SN13CS046	CSE	Male	7	kishorkumarrai5@gmail.com
27	KETAN SHENOY P	4SN13CS047	CSE	Male	7	kripa1996.k@gmail.com
28	KISHOR KUMAR RAI K	4SN13CS047	CSE	Female	7	lavanyacv933@gmail.com
29	KRIPA M L		CSE	Female	7	likitha.ub@gmail.com
30	LAVANYA C V	4SN13CS050	CSE	Female	7	purnimadaz1336@gmail.com
31	LIKITHA U B	4SN13CS051	CSE	Female	7	meghashetty@gmail.com
32	M PURNIMA MENON	4SN13CS052	CSE	Female	7	naveenkumar.banajr@gmail.com
33	MEGHA SHETTY	4SN13CS054	CSE	Male	7	naveenkumar.banance
34	NAVEEN KUMAR S BANAJAR	4SN13CS060	CSE	Female	7	neethuoct10@gmail.com
	NEETHU MOL	4SN13CS061		Female	7	nehabhandary1@gmail.com
35	NEHA MARLADY	4SN13CS062	CSE	Male	7	anupachary20@gmail.com
36	ANUP KUMAR ACHARY	4SN12CS013	CSE	Male	7	ashinm4@gmail.com
37		4SN12CS017	CSE	Female	7	sasruthi1@gmail.com
38	ASHIN. M SRUTHI ANAND	4SN12CS078	CSE	Male	7	nikilrosh12@gmail.com
39	A STATE OF THE STA	4SN13CS066	CSE		17	prajnakhegde@gmail.com
40	NIKHIL B G	4SN13CS067	CSE	Female	17	prathiksha.s.rai16@gmail.com
41	PRAJNA K	4SN13CS068	CSE	Female		priyaanchan96@gmail.com
42	PRATHIKSHA S RAI	4SN13CS069	CSE	Female		rachitha.r27@gmail.com
43	PRIYA A	4SN13CS070	CSE	Female		
44	R RACHITHA	4SN13CS071	CSE	Male	7	rashmugeeta@gmail.com
45	RAMESH N KAMATEKAR	4SN13CS072	CSE	Female		reem28iul@gmail.com
46	RASHMI V SANGAL	4SN13CS074	CSE	Female		eachingeorge007@outlook.com
47	REEMÁ	4SN13CS074 4SN13CS078	CSE	Male	7	sahanakunder100@gmail.com
48	SACHIN GEORGE		CSE	Femal	e 7	Sallariandines
49		4SN13CS080				

50	SALEEL AHSAN K	4SN13CS082	CSE	Male	7	saleel.132@gmail.com	
51	SANDHYA M	4SN13CS084	CSE	Female	7 .	sandhyam.992@gmail.com	
52	SANGEETHA	4SN13CS086	CSE	Female	7	sangeethaacharya661@gmail.com	
53	SCIANA ELISHA QUADROS	4SN13CS089	CSE	Female	7	sciana.alisha@gmail.com	
54	SHILPA P	4SN13CS091	CSE	Female	7	shilpapnair53@gmail.com	
55	SHILPA SADANAND K	4SN13CS092	CSE	Female	7	shilpasadanand16@gmail.com	
56	SHOBIN FRANCIS	4SN13CS094	CSE	Male	7	shobinfran@gmail.com	
57	SHOBITHA	4SN13CS095	CSE	Female	7	gattysat@gmail.com	
58	SHREYA	4SN13CS096	CSE	Female	7	shreyakarkera169@gmail.com	
59	SHREYA GAMBHIR B	4SN13CS097	CSE	Female	7	shreyagambhir.u@gmail.com	
60	SHRUTHI SHETTY	4SN13CS098	CSE	Female	7	shruthips96@gmail.com	
61	SHYAMALA HANUMANTH NAIK	4SN13CS099	CSE	Female	7	sowmyahnaik111@gmail.com	
62	SIDHARTH MADUSOODANAN	4SN13CS100	CSE	Male	7	sidhurms@gmail.com	
63	SOUJANYA K	4SN13CS102	CSE	Female	7	soujanya.k.1995@gmail.com	
64	SOWJANYA	4SN13CS103	CSE	Female	7	sowjupk@gmail.com	
65	SRIRAKSHA K	4SN13CS105	CSE	Female	7	18rakshak@gmail.com	
66	STELLA MARIA MENDONCA	4SN13CS106	CSE	Female	7	stellamendonca@ymail.com	
67	SUJNA	4SN13CS107	CSE	Female	7	sujna15@gmail.com	
68	SUSHMA	4SN13CS108	CSE	Female	7	sushmaanchan35@gmail.com	
69	SUSHMITHA	4SN13CS109	CSE	Female	7	sushmithasridhara97@gmail.com	

Head of the Department
Computer Science & Engineering
Srinivas Institute of Technology
Valachil, Mangalore - 574 143

70	SWATHI S DEVADIGA	4SN13CS110	CSE	Female	7	swathidevadiga05@gmail.com		
71	VIDHYASHREE K	4SN13CS111	CSE	Female	7	vidyashree17091995@gmail.com		
72	VISHMITHA KUMARI J	4SN13CS113	CSE	Female	7	vishmitha.kumari@gmail.com		
73	VISHVITHA V SHETTY	4SN13CS115	CSE	Female	7	vishvithashetty@gmail.com		10 °
74	VIVEK BINDU GOPAL	4SN13CS116	CSE	Male	7	vivekb95@gmail.com		
75	YASHASWI SHARMA	4SN13CS117	CSE	Male	7	yashaswi.sharma95@gmail.com	- To 100	
76	YASHASWINI	4SN13CS118	CSE	Female	7	yashaswinik73@gmail.com	× + + + + + + + +	de rouge
77	ANJALI K K	4SN13CS119	CSE	Female	7	anjalijithendran.456@gmail.com	that and some some	
78	SARISHNA MOHAN	4SN13CS123	CSE	Female	7	sarishnas@gmail.com	FRED DE COL. P.	DAME.
79	INCHARA C N	4SN12CS038	CSE	Female	7	inchara 12cs038@sitmng.ac.in		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
80	POORNIMA MUDENURU	4SN12CS062	CSE	Female	7	poornima 12cs062@sitmng.ac.in		
81	SHILPA KUNHIRAMAN	4SN12CS075	CSE	Female	7	shilpa.shivadam@gmail.com		
82	HARSHITHA B	4SN14CS400	CSE	Female	7	harshirb55@gmail.com		
83	CHAITHRA	4SN13CS711	CSE	Female	7	kottinjachaithra3@gmail.com		
84	K SURAJ RAO	4SN13CS718	CSE	Male	7	surajrao97@gmail.com		
85	LIJINA JOSEPH	4SN13CS719	CSE	Female	7	lijinamjl007@gmail.com		
86	NAIK RAJASHREE SADASHIV	4SN13CS724	CSE	Female	7	rajashreenaik11@gmail.com		
87	NAYAK CHANDRAKANTH SATISH	4SN13CS725	CSE	Male	7	chandhunayak@gmail.com		
88	RAMYA S	4SN13CS729	CSE	Female	7	ramya2903@gmail.com	12	
89	SRIVIDYA KRITHIVASAN	4SN13CS734	CSE	Female	7	srividya0410@gmail.com		
90	GAZI NAAFIS MOHD KARIM	4SN14CS401	CSE	Male	7	naafishack@gmail.com		
91	SALIAN AKHIL UMESH	4SN14CS403	CSE	Male	7	akhilhvingfun@gmail.com		
92	SHYAMITHA T P	4SN14CS405	CSE	Female	7	prasannashyami@gmail.com		
93	APOORVA B S	4SN13IS003	ISE	Female	7	aapoorvabs.118@gmail.com		
94	CHAITRA B C	4SN13IS004	ISE	Female	7	chaitrabc70@gmail.com		
95	NIDHISHREE N	4SN13IS013	ISE	Female	7	nidhishree.n17@gmail.com		
96	RAKSHA J R	4SN13IS015	ISE	Female	7	rakshajr02@gmail.com		
97	SAHANA D SHETTY	4SN13IS016	ISE	Female	7	cool.sahana95@gmail.com		
98	SHARANYA RAO	4SN13IS017	ISE	Female	7	sharanyaravirao@rediff.com		
99	AMARNATH JOSHI	4SN12IS005	ISE	Male	7			

SRINIVAS INSTITUTE OF TECHNOLOGY VALACHIL MANGALORE

Department of Electrical and Electronics Engineering

Industrial Visit

1. Visit to Kaiga Nuclear power plant on 17th and 18th april 2015.



HOD

EEE Department

2. Fourth and six semester students of EEE visited Udupi Power Corporation Ltd(UPCL) on $18^{\rm th}$ april 2016.



HOD

EEE Department

3. Visit to Transformer and Electricals Kerala limited on 25th march 2017



HOD

EEE Department

4. Visit to NMPT on 25th October 2017



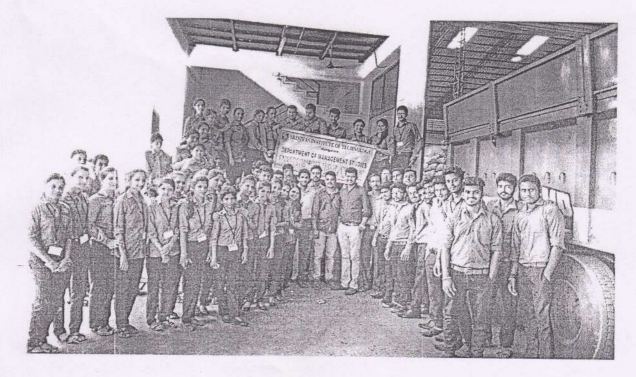
HOD

EEE Department

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA INDUSTRY VISIT 2017-18

III Sem MBA

Visited Bharath Agro Vet Industries Tumbe, Mangaluru on 10th Novemeber 2017.



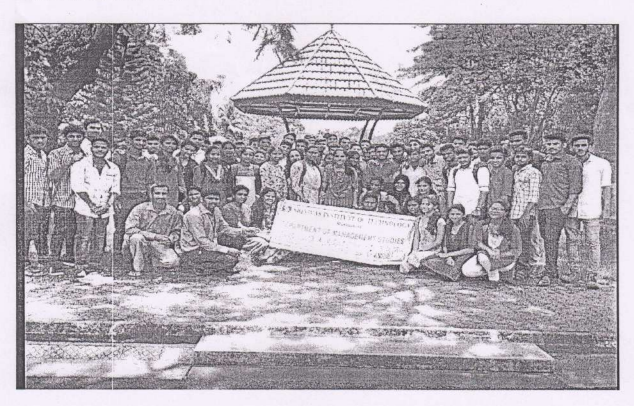
HOD

(Prof.Hariprakash UP)

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA INDUSTRY VISIT 2017-18

I Sem MBA

Visited Canara Spring Limited, Mangaluru on 20th October 2017.



HOD

(Prof.Hariprakash UP)

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA INDUSTRY VISIT 2017-18

II Sem MBA

Visited Mangalore Dairy Kulshekara, Mangaluru on 3rd March 2017.



HOD

(Prof.Hariprakash UP)

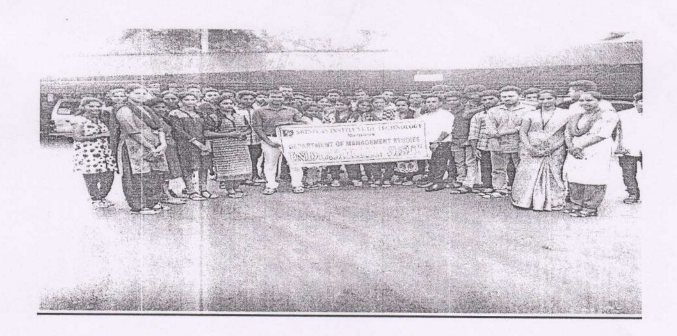
SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA INDUSTRY VISIT – 2016-17

II Sem MBA

Visited CAMPCO Puttur on 24th September 2016

Visited Master planery Puttur on 24th September 2016

Visited Nandini Milk Federation, Kulshekar, Mangaluru on 3rd March 2017



HOD

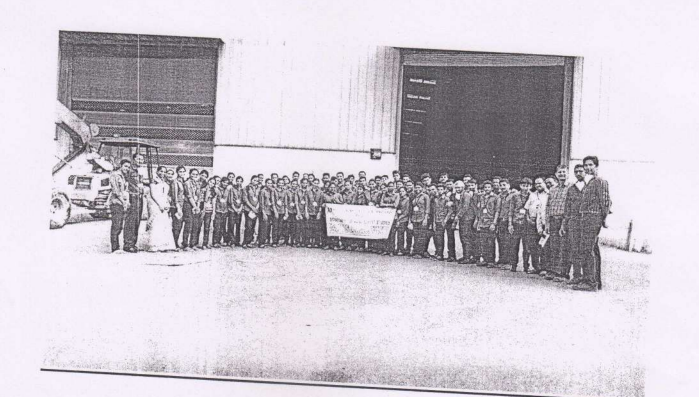
(Prof. Hariprakash U.P)

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA INDUSTRY VISIT – 2015-16

IV Sem MBA

Visited SE Blades, a Suzlon Group Company, in Padubidri on 12th May 2016

Visited Canara Springs industry and Dinky Ice industry in Mangaluru on 1st October 2015





HOD

(Prof. Hariprakash U.P)

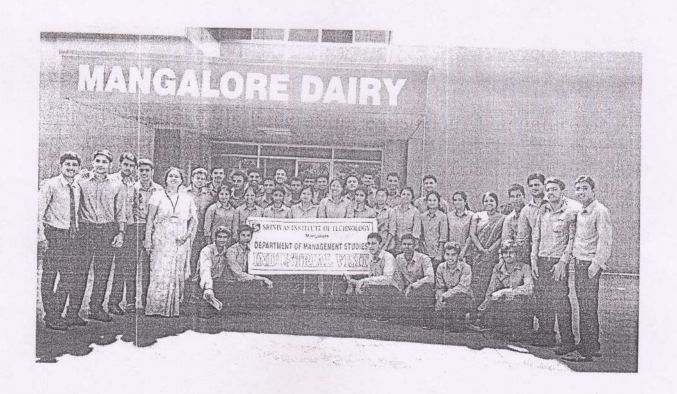
SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA INDUSTRY VISIT – 2014-15

IV Sem MBA

Visited Nandini Milk Federation, Kulshekar, Mangaluru on 18th April 2015

Visited CAMPCO Puttur on 27th September 2014

Visited Master planery Puttur on 27th September 2014







HOD

(Prof. Hariprakash U.P)



Rajesh Naik <rajesh.naik77@gmail.com>

Request to an industrial visit to the IT Park in Calicut.

Kishor Kumar T K UL Cyberpark <kishor@ulcyberpark.com>
To: Rajesh <rajesh.naik77@gmail.com>

Fri, Mar 18, 2016 at 3:07 PM

Dear Rajesh,

Greeting from UL CyberPark!

We hereby granting permission to visit UL CyberPark on 24th March. Please send the list of participants with ID proof details as soon as possible. This is mandatory for safety and security of the park.

On Fri, Mar 18, 2016 at 2:57 PM, Rajesh <rajesh.naik77@gmail.com> wrote: Dear Kishor,

Ok sir, we will confirm our visit on 24th. But we need an official email from your end by saying that permission is granted to visit IT Park, Calicut on 24th march, so that we can submit it to our Principal.

On Fri, Mar 18, 2016 at 2:26 PM, Kishor Kumar T K UL Cyberpark < kishor@ulcyberpark.com> wrote: Dear Rajesh,

Please confirm on 24th

On Fri, Mar 18, 2016 at 2:00 PM, Rajesh <rajesh.naik77@gmail.com> wrote:

Reg.- company visit

Dear Sir,

I received your mail, and we are ready to visit IT Park in Calicut. So I request you to send the permission letter to visit the IT Park for further process. I would like to know the date (24 or 25 or 26 March) and time slot to visit.

With Warm Regards

Rajesh Naik, Asst. Professor,

Department of MCA,

Srinivas Institute of Technology, Valachil

Mangalore

Phone No.: 9480046998

Head Of the Department: Ph. No. 9535251614

On Thu, Mar 17, 2016 at 4:04 PM, Kishor Kumar T K UL Cyberpark <kishor@ulcyberpark.com> wrote: Dear Rajeesh,

The Park is now operational but only one company started their operation. Is this enough for MCA students? Please discuss with them.

On Thu, Mar 17, 2016 at 2:36 PM, Rajeesh Maninchery < Rajeesh. Maninchery @runbook.com > wrote:

Hi Kishor!

Can you please consider this request from SIT Mangalore. (further details can be checked in the trail email)

Request: Industrial Visit

40 Students and 4 faculties

24/03/2016

Awaiting a early response.

Thanks & regards

Rajeesh Maninchery

Program Manager

Runbook Inc.

USA T: +19736072431

INDIA M: +919544599099

Rajeesh.maninchery@runbook.com

www.runbook.com

Join Runbook : facebook / twitter / linkedin / youtube / google + / blog



From: Sandeep Kumar

Sent: Thursday, March 17, 2016 2:30 PM

To: Rajeesh Maninchery

Cc: Rajesh

Subject: FW: Request to an industrial visit to the IT Park in Calicut.

Dear Rajeesh,

Can you please help me to connect SIT Mangalore with ULCyberpark. This is the college where i have completed my PG.

Thank you, Sandeep

From: Rajesh [rajesh.naik77@gmail.com] Sent: Thursday, March 17, 2016 10:12 AM

To: Sandeep Kumar

Subject: Request to an industrial visit to the IT Park in Calicut.

Dear Sir/madam,

Greetings from Srinivas Institute of Technology.

Department of MCA, Srinivas Institute of Technology, Valachil, Mangalore, would like to have an industrial visit to the IT Park in Calicut. In this regard we are requesting you to give the permission for our students to visit the IT Park tentatively on 24 or 25 of this month. We have total strength of 40 students with 4 faculties.

It would be a great help from your end, if you permit our students to visit IT Park, which helps our students to have a bird view of IT infrastructure. Your help will be on record and appreciated.

We are waiting for your response.

With Warm Regards

Rajesh Naik, Asst. Professor,

Department of MCA,

Srinivas Institute of Technology, Valachil

Mangalore

Phone No.: 9480046998

Head Of the Department: Ph. No. 9535251614

regards

Kishor Kumar T K Manager Administration UL CyberPark

ULCCS Ltd Special Economic Zone, Nellikode Village, Nellikode (P.O)

Kozhikode-673 016, India

Cell:+919447234346 Tel: +914952354717

e mail: kishor@ulcyberpark.com, www.ulcyberpark.com



With Warm Regards

Rajesh Naik... 9480046998

regards

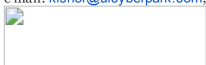
Kishor Kumar T K Manager Administration **UL CyberPark**

ULCCS Ltd Special Economic Zone, Nellikode Village, Nellikode (P.O)

Kozhikode-673 016, India

Cell:+919447234346 Tel: +914952354717

e mail: kishor@ulcyberpark.com, www.ulcyberpark.com



With Warm Regards

Rajesh Naik...

9480046998

regards

Kishor Kumar T K Manager Administration UL CyberPark ULCCS Ltd Special Economic Zone, Nellikode Village, Nellikode (P.O) Kozhikode- 673 016, India Cell:+919447234346 Tel: +914952354717

e mail: kishor@ulcyberpark.com, www.ulcyberpark.com



Dept. of Mechanical Engineering,

Srinivas Institute of Technology, Valachil.

Industrial Visits during 2017-18

- 1. The students of 6th semester C section visited the following industries on 06-04-2018:
 - "Dynamic systems" Bengaluru
 - "Veera Vahan Udyog" Bengaluru
- 2. The students of 6th semester A section visited the following industries on
 - "Mysore Sandal wood oil factory", Mysuru,
 - "L&T switch gear protection unit", Mysuru and
 - "GRS engineering pvt. Ltd", Mysuru
- 3. The students of 6th semester second shift visited KS.R.T.C. workshop, Bengaluru on 23-03-2018 and 24-03-2018.

H.O.D. Department
Head of the Department
Mechanical Engineering
Srinivas Institute of Technology
Valachik, Mangalore-574 143

Dept. of Mechanical Engineering,

Srinivas Institute of Technology, Valachil.

Industrial Visits during 2016-17

1. The students of 5th semester B section numbering 38 visited the following industries on 17-09-2016 and 18-09-2016:

HMT Machine tools, Bengaluru Unique instruments, Bengaluru Unique punching system, Bengaluru

2. The students of 5th semester A section numbering 38 visited the following industries from 06-10-2016 to 09-10-2016:

Siemens, Goa IFB, Goa

- 3. The students of 3rd semester second shift numbering 43, visited Canara Springs, Mangaluru on 15-11-2017
- 4. The students of 4th semester A section numbering 33, visited the following industries on 23-02-2017 and 24-02-2017:

Crystal Industries, Goa Siemens, Goa

5. The students of 6th semester second shift numbering 38 visited the following industries on 23-02-2017 and 24-02-2017:

Siemens, Goa IFB, Goa

6. The students of 6th semester C section numbering 37 visited the following industries on 03-03-2017 and 04-03-2017:

Silicon, Goa Crompton Greaves, Goa

7. The students of 6th semester B section numbering 35, visited the following industries on 03-03-2017 and 04-03-2017:

Kaanak, Goa Crompton Greaves, Goa

H.O.D.
Head of the Department
Mechanical Engineering
Srimivas Institute of Technology
Valachil, Mangalore-574 143

Dept. of Mechanical Engineering,

Srinivas Institute of Technology, Valachil.

Industrial Visits during 2015-16:

- 1. Third year students visited Volvo India pvt. Ltd. Bengaluru and K.S.R.T.C. regional workshop, Bengaluru on 24-09-2015.
- 2. Third year students visited H.M.T., Kalamaseri on 10-10-2015.
- 3. Third year students visited Wire frame India ltd on 30-10-2015
- 4. Second year students visited H.M.T., Kalamaseri on 09-04-2016

H.O.D.

Mechanical Engineering Srinivas Institute of Technology Valachil, Mangalore-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MARINE ENGINEERING Industrial Visit 2016-17

INDUSTRIAL VISITS:

- Studentsof 4th semester went for Industrial Visit to Bharati Shipyard Limited, Mangaluru on 6th October 2016
- On, 27th march 2017 6thsemester students were visited Marine engine lab at MMCT, Mangaluru.

HOD

Marine Engineering Srinivas Institute of Technology Merlapaday, Mangalore-574142

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MARINE ENGINEERING

Industrial Visit 2015-16

INDUSTRIAL VISITS:

- Students of 6th semester went for Industrial Visit to Bharati Shipyard Limited, Mangaluru on 6th October 2015
- On 4th February 2016, 6th semester students were visited Marine engine lab at MMCT, Mangaluru.
- Marine students went for industrial visit to Chowgule shipyard, Goa on 1^{5th} April 2016,

HOD

Marine Engineering
Srinivas Institute of Technology
Merlapaday, Mangalore-574142



Visvesvaraya Technological University

Center for Post Graduate Studies, Bengaluru Region VIAT, Muddenahalli, Chikkaballapur - 560 018

Dr. Dinesh Rangappa Professor and Chairman Department of Nanotechnology

Phone +91 (080)26603443 Fax +91 (080) 26603442 Mobile: 9449873453

Date: 17/08/2015

Ref. No. VTU/CPGSB/2015-16/02

To,
Dr. Prasad P.
Associate Professor and Head
Department of Nanote-chnology
Srinivas Institute of Technology
Mangaluru-57414

Dear Dr. Prasad,

Subject: Students and faculty visit to our center-Reg.

Ref: Your letter dated 11-08-2015

With respect to above reference, I would like to inform you that your students and faculty can visit our center on 21st August, 2015. We will arrange a lab tour for your students.

We are looking forward to see you all.

Best wishes

Dine Professor & Chairman
Department of Nano Technology
Visvesvaraya Technological University
Centre for Post Graduate Studies, Bangalore Region
Visvesvaraya Institute of Advanced Technology
Muddhenahalli, Chikkaballapur-562101

Dr. Prasad P

Website: www/vtu.ac.in Email: dineshrangappa@gmail.com





NoPo Nanotechnologies India Pvt. Ltd.

SPL 22, KSSIDC Industrial Estate, 2nd Phase Jigani Industrial Area, Anekal Taluk, Bangalore 562106 http://www.nopo.in email: info@nopo.in Ph: (91) 810 560 8995

To,

Dr.Prasad P

Head of Department of Nanotechnology

Srinivas Institute of Technology

Mangalore 574143

Dear Sir,

Subject: Your request fort industrial visit in letter dtd 11/08/2015

With reference to the above, we hereby acknowledge and accept your request for an industrial visit to our prototype plant located in Jigani Industrial Area, BANGALORE on 22/08/2015.

Please note that we have a paucity of place as we are in the process of moving to a new location. We'll make our best efforts to show you how we produce the world's best Carbon Nanotubes.

Looking forward to your visit along with your students and faculty as mentioned in the request letter.

Best regards,

CEO/Director

adhadar Redd

Dr. Prasad P.

SRINIVAS INSTITUTE OF TECHNOLOGY Department of Nano Technology REPORT ON INDUSTRIAL VISIT (21-08-2015 to 23-08-2015)

Student coordinator: Mr. Kiran Kumar (4SN13NT007), 5th Semester, Dept. of Nano Technology.

Staff coordinator: Ms. V. S. Amrutha, Asst. Prof., Dept. of Nano Technology.

Total number of students: 23

Total number of staff: 3 (Ms. V. S. Amrutha, Dr. Prasad P., and Ms. Aparna N.)

On 21st and 22nd of August 2015 there was an industrial visit for 2nd and 3rd year B.E. Nano Technology students to VTU Regional center, Muddenahalli, Chikkaballapura and NoPo Nanotechnologies Pvt. Ltd., Jigani industrial area, Bangalore. After the successful completion of above mentioned visit, students were taken to Kushalnagar/Madikeri for sightseeing, on 23rd August 2015.

On very first day we visited the R&D facility, Department of Nanotechnology, VIAT (VTU Bangalore Region center), Muddenahalli, the birth place of Sir M. Vishweshwaraya and there were many instruments used for synthesis and characterization of Nanomaterials. Some of the instruments used for synthesis are:

- Vaccum/Hot air oven
- Open combustion chamber
- Weighing balance
- pH meter
- Sonicator
- Glove box
- Fume hood
- Tubular furnace

We were shown the synthesis of ZnO Nanoparticle from Zn(NO₃)₂ by using *Ocimum tenuiflorum* (Tulsi) extract as reducing agent.

Instruments used for Coatings/Depositions are:

- Spin coating
- Dip coating
- Spray pyrolysis
- Chemical Vapour Deposition (CVD)

Instruments used for characterization are

- XRD
- FTIR
- UV-Visible spectrophotometer
- Thermo-gravimetric Analyzer (TGA) & Differential Thermal Analyzer (DTA)

Each of the above mentioned instruments were explained and it was very informative for our students. These were explained by **Prof. Dr. Dinesh Rangappa**, Professor and Chairman, Dept. of Nanotechnology, **Dr. Prasanna D. S.**, Asst. Professor, accompanied by Ph.D. students Mahesh Shastri, Suresh Tubaki and Vinay G. From the institute we went to **Sir M. Visvesvaraya Samadi and Museum**, it was a privilege to visit this place.

Then we left to Games on sports resort for stay. Next day morning we left to NoPo Nanotechnologies India Pvt Ltd. NoPo is the only manufacturing unit to synthesize SWCNTs with unique and consistent diameter in India. Mr. Gadhadar Reddy, CEO, NoPo Nanotechnologies India Pvt. Ltd., we were explained the method and equipments used to synthesis SWCNT by HIPCO process and Carbon monoxide is used as reactant and Nickle

carbonyl is used as catalyst. The cost of 1gram of CNT is Rs. 12,000 at NoPo. All the equipments used for synthesis SWCNT is developed by them as per their requirement.

After our valuable time in NoPo we directly left to Kushalnagara and stayed at Hotel Maharaja. Next day morning we checked out from the hotel and left for enjoying the rest of day before returning to Mangaluru. The first place we visited was Golden Temple and the next place is Dubare forest and elephant camp. After visiting these two places we left for Nisarga Dhama followed by Raja seat, Madikeri. Then from Raja seat we left to Mangaluru.

We, the organizers, staff and students of Dept. of NT, express sincere gratitude to the Principal, Srinivas Institute of Technology, and the Management for permitting and supporting for industrial visit. The industrial visit was very informative and pleasant. It is our privilege and pleasure to thank all the people who added for the successful completion of Industrial visit.

Dr. Prasad P.

Dr. Prasad P.

Head of the Department
Dept. of Nano Technology
Srinivas Institute of Technology
Vaiachii, Farangipete Post
MANGALORE-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY Department of Nano Technology

REPORT ON INUSTRIAL VISIT to ARCI HYDERABAD

(04-10-2017 to 08-10-2017)

09-10-2017

Student coordinator:

Mr. Amal Purushothaman (4SN15NT001)

Ms. Sreelakshmi S. K. (4SN15NT010)

Staff coordinator:

Dr. Prasad P., HOD, Dept. of Nano Technology.

Total number of students:

12

Total Number of staff:

02 (Dr. Prasad P, Ms. Abhinaya)

On 6th of October 2017, there was an industrial visit for 3rd year students to ARCI (International Advanced Research Centre for Powder Metallurgy and New Materials), RCI Road, Balapur PO, Hyderabad, Telangana. On 5th, 6th, and 7th October 2017, students were taken to Birla Mandir, Charminar and Golkonda fort respectively for sightseeing.

On the first day reaching Hyderabad, after taking rest we went to Birla Mandir for sightseeing. It was a great architectural work by Birla group. Then we left to B. N. Reddy Nagar for stay.

Next day morning we left to ARCI (International Advanced Research Center for Powder Metallurgy and New Materials), Balapur. It is the finest research institute with industrial collaboration, which mainly concentrates in nanotechnology and its applications.

There were eleven research and development centres with modern facilities. We visited four centres and observed many instruments for synthesis and characterization.

The research and development centres and some of the instruments we observed are:

- > Centre for Material Characterization and Testing (CMCT)
 - Scanning Electron Microscope (SEM)
 - o Transmission Electron Microscope
 - X-Ray Diffraction
 - Universal Testing machine
 - Corrosion testing facility
- Centre for Nanomaterials (CNM)
 - Spark Plasma Sintering
 - RF Induction Plasma
 - o Ball milling
 - High Temperature High Vacuum Controlled Atmosphere furnace
- > Centre for Engineered coatings (CEC)
 - Electron Beam Physical Vapour Deposition
- o Cold spray coating
- O. Solution Precursor Plasma Spraying (SPPS)
- Continuous Coating Deposition system
 - o Detonation Coating system
 - Centre for Carbon Materials (CCM)

At Centre for Carbon Materials, Dr. P.K Jain had given an interesting lecture on

synthesis, Characterization and Applications of Nano structured carbon materials especially Graphene . The instruments introduced to us were:

o Arc Discharge Set up

Laser Flash Apparatus

- o Simultaneous Thermal Analyser
- Thermo Mechanical Analysis

o Zetasizer

UV - Visible spectrophotometer

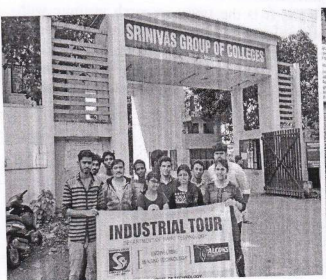
From the research centre we went to Charminar, a monument and mosque in Hyderabad. It is the most famous building in Hyderabad which was built by Quli Qutb Shahi to celebrate the end of a deadly plague. Then returned to B. N. Reddy Nagar for our

One the next morning we left to Golkonda Fort which was built 480ft high. It was a

pleasure to walk through history. After this we left to Mangaluru.

The Industrial visit was very informative and pleasant. It is our privilege and pleasure to thank all the people who added for the successful completion of industrial visit.

We the organizers, staff and students of Dept. of Nano Technology, express sincere gratitude to the Principal, Srinivas Institute of Technology, and the Management for permitting and supporting for industrial visit.





Dr. Prasad P.

HoD, Dept. of NT Head of the Department Dept. of Nano Technology Srinivas Institute of Technology Valechil, Farangipele Post MANGALORE-574 143

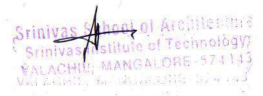
3. INTERNSHIP PROGRAMMES

As a part of the CBCS curriculum, students have to undergo an internship programme in some industry for at least eight weeks during their vacation. This develops more ideas regarding industrial working and studying related subjects in the class becomes easy.

SRINIVAS INSTITUTE OF TECHNOLOGY B.ARCH INTERNSHIP DETAILS 2017-18

WANTED BY THE	NAME OF THE CTUDENT	USN	NAME OF THE FIRM	NAME OF THE ARCHITECT	COA NO.
SI No.	NAME OF THE STUDENT	4SN13AT001	MINCH WORK CONSULTING, BANGALORE	AR. SHASHIDHAR	CA/95/18457
1	A M BHUPESH KUMAR	4SN13AT001 4SN13AT002	ENIF DESIGNS,BANGALORE	AR. SAQUIB KHAN	CA/2011/54145
2	ABIRAM RAJEEV	4SN13AT002	KUMAR LA NOCE, BANGALORE	AR, BHAVANA KUMAR	CA/2009/45332
3	AKANKSHA RAO	8/7/8/2012/19/2012	MKJ DESIGN, KOTTAYAM	AR. MANU KURIAN JACOB	CA/2009/45751
4	ALIDA S JOLLY	4SN13AT005	ATTIC STUDIO ARCHITECTS, KOCHI	AR. ANANTH S AMBATTU	CA/2008/42214
5	ARAVIND RAMAN	4SN13AT006		AR. NIRAN JAIN	CA/97/21696
6	ASWINI V V	4SN13AT007	NIRAN JAIN ARCHIECTS, MANGALORE	AR. RAKESH KOKKOTH	CA/2011/53434
7	CHIMMU MARIA GEORGE	4SN13AT009	STUDIO ACIS, KOCHI	AR. GULASHAN ROY	CA/99/25434
8	DANIYAL AHMED	4SN13AT010	GULSHAN ROY PVT LTD, MANGALORE	AR. ROOP KUMAR REDDY	CA/97/21047
9	DHAMINI	4SN13AT011	SILPARUPA ARCHITECTS, HYDERABAD	AR. VIJAY VARGHEESE CHERIYAN	CA/2008/42365
10	DIPIN M	4SN13AT012	KOCHI		CA/2006/37972
11	FUHADH MUSTHAFA C	4SN13AT013	JOSEPH AND PARTNERS, KOCHI	AR. ABHISHEK XAVIER	CA/92/15396
12	GAOKAR APEKSHA	4SN13AT014	PRAGATHI ASSOCIATION, BANGALORE	AR. MANJULA	CA/2002/29193
13	INAVALLI SURYA TEJA	4SN13AT017	PROJECT ID, BANGALORE	AR. VIJAY KUMAR	CA/2002/29193
14	JITHIN RAJ P K	4SN13AT018	FORMS AND SPACE, KANHANGAD	AR. SHAYM KUMAR P	
15	JOBIN JOHN	4SN13AT019	FORMS AND SPACE, KANHANGAD	AR. SHAYM KUMAR P	CA/2007/40962
16	JONITA GRACEL PINTO	4SN13AT020	HVK CONTRACTING COMPANY, QATAR	AR. SIDDHARTH ALDANGADY	CA/2000/26108
17	KADEEJA RUMANA	4SN13AT021	MUNEER ASSOCIATES, CALICUT	AR. MOHAMMED SALEEM	CA/2012/54802
18	KHATHEEJITH SHIRIN	4SN13AT022	AKRITHI ASSOCIATES, MANGALORE	AR. CHANDRA KIRAN	CA/2001/27588
600000	KAVYA MOHANDAS	4SN13AT023	JOSEPH AND PARTNERS, KOCHI	AR. ABHISHEK XAVIER	CA/2006/37972
19	Control of the Contro	4SN13AT024	ALVA AND ASSOCIATES, MANGALORE	AR. SUPREETH ALVA	CA/2006/38277
20	KEERTHANA PRABHU M	4SN13AT025	BHUMIPUTHRA, BANGALORE	AR. ALOK SHETTY	CA/2013/59972
21	KISHORE V MADHAVAN	4SN13AT026	ARCHI-TECHNICS, BANGALORE	AR. ANAND PRAKASH	CA/89/12565
22	KSHITIJ KISHORE R	4SN13AT020	2PKM, MANGALORE	AR. MOUNIKA	CA/2000/26023
23	LAVANYA K	AND ADDRESS OF THE PARTY OF THE	Construction of the second sec	AR. NAVEEN DESHPANDA	CA/2005/36486
24	LENOY MOSES LOBO	4SN13AT028		AR. PRAVEEN CYRIN	CA/2013/60447
25	LIYA MARY JOHN	4SN13AT029	Control of the Contro	AR. SHWETHA RAVEESH	CA/2006/39037
26	M P VIGIL RAJ	4SN13AT030	1778 3875NAWA	AR. VIPIN AV	CA/2012/57589
27	MANJUNATH K P	4SN13AT031	WOODS AND WALLS, KANTON	I'M TO UTTE	

THE PART OF THE PA	4SN13AT032	IAFB DUTA	AR. IBRAHIM JAIDAH	CA /2012 /E0147
28 MERYL THOMAS PALAKUNNEL	4SN13AT032	I-EAS, BANGALORE	AR. ASAD KHAN	CA/2013/59147
29 MOHAMMAD FARAZ B		BCA ARCHITECTS, CALICUT	AR. BABU CHERIAN	CA/94/17026
30 MOHAMMED HISAN P T	4SN13AT035	SANDARBH ARCHITECTS, BANGALORE	AR. RAMYA	CA/2011/51820
31 MOHAMMED HUSSAIN SHAZ	4SN13AT036	SAJO JOSEPH ARCHITECTS, KANNUR	AR. SIJO JOSEPH	CA/2004/34706
32 MOTHI VARGHESE	4SN13AT037	NIMFRA ARCHITECTS, VADAKARA	AR. SHABNA RASHEED	CA/2009/44032
33 MUHAMMAD BADSHAH	4SN13AT038	VENKAT RAMANAN ASSOCIATES, BANGALOR	AR. NARESH V NARASIMHA	CA/95/18683
34 NIDHISH G KOTIAN	4SN13AT042	VSA, BANGALORE	AR. VIVEK SHANKAR	the particular of problem from the
35 NIKHIL RAJ P	4SN13AT043	NU ASSOCIATES, BANGALORE	AR. NAVEEN BHAT	CA/2013/61730
36 NISHITH D AMMUNJE	4SN13AT044	ASLAM ARCHITECTS, BANGALORE	AR. ASLAM	CA/99/24602
37 NISHMITHA ROBIN	4SN13AT045	LAUREL'S DESIGN, CALICUT	AR. BIJU BALAN	CA/69/20623
38 PARVATHY S	4SN13AT046		AR. TEJ VEER SINGH	EPP/BN97/AE07A
39 PATNISHA GEORGITA FERNA	NDES 4SN13AT047	EMAAR, BAHRAIN MILE STONE CONSULTANTS, BANGALORE	AR. YASEER SHAREEF	CA/2006/38805
40 POOJA A HOOGAR	4SN13AT048		AR. SHRIDHAR MAMIDALAA	CA/2013/62144
41 RAMKUMAR P	4SN13AT050	SHREE DESIGN LAB, HYDERABAD	AR. JOFFIN DEVASIA	CA/2009/45079
42 REJUL KAMALAKSHAN	4SN13AT051	JOFF ARCHITECTS, KOCHI	AR. DEEPAK LA D'SOUZA	CA/2009/44764
43 SAFEERA	4SN13AT053	GENERAL CORPORATION, MANGALORE	AR. MEHBOOB BASHA	CA/2008/41857
44 SANJANA BANGERA	4SN13AT054	TALYSIN, BANGALORE	AR. RICHARD SAMMONS	021948-1
45 SANKETH P BHARATHISH	4SN13AT055	F & S , NEWYORK	AR. FAWAZ	CA/2009/48152
46 SHAFAQAH RAFEEK K N	4SN13AT056	ATMOS, KANNUR	AR. AMOL NAYAK	CA/2003/31158
47 SHETTY ABHIJEET SUDHAKAI	4SN13AT057	UNA, MUMBAI	AR. NAMITH VARMA	CA/87/11073
48 SHRINIDHI G V	4SN13AT058	GNA, BANGALORE	AR. SHAYM KUMAR P	CA/2007/40962
49 SHRUTHI SUNNY	4SN13AT059	FORMS AND SPACES, KANHANGAD	AR. AMIT GANATHRA	CA/2004/33088
50 SNOFFY VARGHESE	4SN13AT061	RBDA, BANGALORE	AR. SHASHIDHAR	CA/95/18457
51 SUHAN KUMAR	4SN13AT062	MINCH WORK CONSULTING, BANGALORE	AR. SHABNA RASHEED	CA/2009/44032
52 SWATHI NAIR C C	4SN13AT063	NIMFRA ARCHITECTS, VADAKARA	AR. VINEESH SUKUMAR	CA/89/12488
53 SWETHA SASIKUMAR	4SN13AT064	DANICA	STATE	CA/2009/44161
54 VIDITHA BHANDARY	4SN13AT065	State 201 10 10 10 10 10 10 10 10 10 10 10 10 1	AR. ARUN NALAPAT	CA/1995/18215
55 VIKAS S	4SN13AT066	De 100 financial de la constancia del la constancia de la constancia de la	AR. ALOK SHETTY	CA/2013/59972
56 VINAL LOREN D'SOUZA	4SN13AT067	BHUMIPUTHRA, BANGALORE	AR CHARANYA	CA/2005/35769
57 WASIM AHMED AMEEN	4SN13AT068	TO THE PARTY OF TH	AR. BABU CHERIAN	CA/94/17026
58 MAAROOF V	4SN13AT069	BCA ARCHITECTS, CALICUT	AN. BADO CITEMAN	



		1	DESIGN CARE CAUCHT	AR. FAHEEM MOOZA	CA/2011/54207
59	SHERRIN GEORGE THOMAS		DESIGN CARE, CALICUT	AR. GULASHAN ROY	CA/99/25434
	ANEESHA M K		GULSHAN ROY PVT LTD, MANGALORE	AR. P MURALEEDHARAN	CA/97/21481
- Vie	AMAL JOSEPH P	4SN12AT002	CAPITAL CONSTRUCTION	all the second of the second o	CA/2008/43395
30.000	MOHAMMED AFRAS	4SN12AT010	SKY RIPPLES ARCHITECTURE STUDIO, CAL	ICU AR. NASEEF	CA/2000/26584
075-0750	TO SELECT THE PROPERTY OF THE		The second secon	AR. VINOD T	-100000 AUG
63	MUHAMMED SHAMIL P	101122111	SKK ARCHITECTS, KANNUR	AR. SUJITH KUMAR	CA/2003/32076
64	NUHAS A K	4SN12AT017	SKK ARCHITECTS, KARTION	24 N CONTRACTOR	

Straines 30000000 Architechus
APRIO 1800000 SEMILINES
PLANTE AR 100000 SEMILINES
Head of the Department

Srinivas Institute of Technology VALACHIL, MANGALORE-574143

SRINIVAS INSTITUTE OF TECHNOLOGY

B.ARCH INTERNSHIP DETAILS 2016 - 17

SL. NO	USN	NAME OF THE STUDENT	NAME OF THE FIRM	COA NUMBER
1	4SN12AT001	ABID K	Hayagreev Design studio, Mangalore	CA/2010/50383
2	4SN12AT003	ANJALIJOY	PATH, AUROVILLE	CA/98/23193
3 .	4SN12AT003	ARCHANA SHANKAR	Vernakar Associates	CA/2005/35769
4	4SN12AT005	DIVITH KUMAR	Upalekar and Sadekar, Mumbai	CA/84/08104
5	4SN12AT006	HANUMANTHA RAJU N L	Sahha Architecture.Interiors	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0
6	4SN12AT007	KEERTHI SAGAR	Saolapurkar and Associates	CA/2009/44264
7	4SN12AT009	MANASA UTHAPPA	VSA	CA/2013/61730
8	4SN12AT011	MOHAMMED AJMAL	Bhoomi Architectural consultance	CA/2000/26584
9	4SN12AT011	MOHAMMED RANEEZ K P	Saju Joseph Architects	CA/2004/34706
10	4SN12AT012 4SN12AT014	NEETHI LAVANYA	Srinivas and Khan, Bangalore	CA/75/889
	4SN12AT014	NITHIN NARAYANAN	Forms and Spaces, Kerala	CA/2007/40962
11	4SN12AT018	POOJA C GANESHGUDI	Sachin Gandhi and Architects, Gujurat	CA/89/12488
	4SN12AT018	SACHIN P	Samrudhi Consortium	CA/2002/29730
13	4SN12AT021	SAVITHA T S	Gulshan Roy Associates, Mangalore	CA/99/25434
15	4SN12AT022	SHAFSADI FARHATH A P	2PKM Architect's, Mangalore	CA/2000/26021
16	4SN12AT025	SHALAKA	Studio GSA, Mangalore	CA/2014/62556
17	4SN12AT025	SHRIMANTH BELAVI	Aslam Architects	CA/99/24602
18	4SN12AT027	SUHAN P S	BFOLD Design	CA/2006/38151
19	4SN12AT027	SUPTHA RAO B	Vistaar Architecture and Planning	CA/99/24878
20	45N12AT029	UDIT VIVEK MAROL	Mario Martins Atelier, Portugal	
21	4SN12AT029	VARSHA B KOLUR	Mario Martins Atelier, Portugal	
22	4SN12AT030	VIDYA SAGAR H K	Essteam, Bangalore	CA/2001/27653
23	4SN12AT032	VISHNU K	Edom, Kannur	CA/2014/63384
24	4SN12AT032	YASHASWINI R	ENIF Design	CA/2011/54145
N/EN-MOTORIE	4SN12AT033	ZABA RAHIM	DSA Architect's International, Dubai	
25 26	4SN12AT034 4SN12AT035	ZAKIYA ABDUL LATHEEF	Zafarali and Associates	CA/95/18017



Head of the Department

The internship details of Aeronautical Engineering for Academic Year 2017-2018

Sl No.	Name	USN	From	to	company
1	Deepti M A	4SN15AE012	08-01-18	04-02-18	HAL
2	Deekshitha H L	4SN15AE011	08-01-18	04-02-18	HAL
3	Vishal S L	4SN15AE043	08-01-18	04-02-18	HAL
4	Ravikumar V	4SN15AE029	08-01-18	04-02-18	HAL
5	Shankaragoud B	4SN15AE034	08-01-18	04-02-18	HAL
6	Manish A H	4SN15AE021	08-01-18	04-02-18	HAL
7	Vijay kumar n	4SN15AE042	08-01-18	04-02-18	HAL
8	Poojitha D A	4SN15AE026	08-01-18	04-02-18	HAL
9	Indu Venkat	4SN15AE017	08-01-18	04-02-18	HAL
10	Amaresh	4SN15AE006	08-01-18	04-02-18	HAL
11	Karthika B R	4SN15AE016	08-01-18	04-02-18	HAL
12	Nagarjun R	4SN15AE023	08-01-18	04-02-18	HAL
13	Swapnil	4SN16AE401	08-01-18	04-02-18	HAL
14	Keerthi C H	4SN15AE020	08-01-18	04-02-18	HAL
15	Akshatha	4SN15AE004	08-01-18	04-02-18	HAL
16	Prateeksha	4SN15AE027	08-01-18	04-02-18	HAL
17	Vishnu Vijay	4SN15AE040	08-01-18	03-02-18	AAI
18	Akash	4SN15AE003	08-01-18	03-02-18	AAI
19	Antony Wilfred	4SN15AE007	08-01-18	03-02-18	AAI
20	Deekshith T S	4SN15AE010	08-01-18	03-02-18	AAI
21	Pooja M	4SN15AE030	08-01-18	03-02-18	Air India
22	S Adithya	4SN15AE033	08-01-18	03-02-18	Air India
23	Sahana N	4SN15AE046	08-01-18	03-02-18	Air India
24	Yashas	4SN15AE005	08-01-18	03-02-18	Air India
25	Alisha D Costa	4SN15AE002	08-01-18	03-02-18	Air India
26	Abhinand P	4SN15AE031	08-01-18	03-02-18	Air India
27	S Aishwarya	4SN15AE039	08-01-18	03-02-18	Air India
28	Sowmya B	4SN15AE041	08-01-18	03-02-18	Air India
29	Varuni Nadiger	4SN15AE014	08-01-18	03-02-18	Air India
30	Dikshep	4SN15AE044	08-01-18	03-02-18	Air India
31	Visishta	4SN15AE036	08-01-18	03-02-18	Air India
32	Seema Khanum	4SN15AE019	08-01-18	03-02-18	Air India

HOD Signature

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU VI SEMESTER B.E (2017-18)

Internship Student List

BRANCH: AUTOMOBILE ENGINEERING

Sl.No.	USN	Name of the Student	From	То
1	4SN15AU002	AIYANNA T P	16/01/2018	03/02/2018
2	4SN15AU003	AKILESHSHARMA	05/01/2018	25/01/2018
3	4SN15AU004	AMIT SANTRA	05/01/2018	25/01/2018
4	4SN15AU012	DEVADIGA NIKHIL GOPAL	10/01/2018	24/01/2018
5	4SN15AU013	DHANANJAY A S	10/01/2018	24/01/2018
6	4SN15AU016	GODWIN EMMANUEL CASTELINO	04/01/2018	29/01/2018
7	4SN15AU022	KARTHIK V KUMAR	11/01/2018	20/01/2018
8	4SN15AU025	MANU GOWDA L	10/01/2018	24/01/2018
9	4SN15AU040	SANDEEP KUMAR K	11/01/2018	20/01/2018
10	4SN15AU041	SARVESHA SHENTHAR	11/01/2018	20/01/2018
11	4SN14AU004	ABOOBAKAR SIDDIQE ZAMEER	05/01/2018	25/01/2018

Hob 17/2/2018



Ref:

Date:

CERTIFICATE

This is to certify that Mrs. Supriya Masali, bearing 4SN16SCS02, M. Tech in Computer Science & Engineering 3rd Semester student of SRINIVAS INSTITUTE OF TECHNOLOGY, Valachil, Mangaluru has undergone Internship entitled "A NOVEL RECOMMENDATION MODEL REGULARIZED WITH USER TRUST AND ITEM RATINGS" in our organization for sixteen weeks from 20-July-2017 to 19-Nov-2017 in partial fulfillment of her course study.

During this period she has done her work sincerely and her conduct towards the organization was good.

We wish her success in her future endeavour

Place: Bengaluru

Date: 20-11-2017

Pastriolor

For Tach Forman Technologies

Mr. Mallikarjun Kulakarni

Technical Director

Bengaluru-560040

TECH FORTUNE TECHNOLOGIES

#16 22nd MAIN SUBANNA GARDEN VIJAYANAGAR, BENGALORE - 560040 Phone: +91 9591 687 143 / 8317355535 www.tech-fortune.com | Email: info@tech-fortune.com ्रहेशिकांप्टर एम आर ओ प्रभाग हेशिकांप्टर एम आर ओ प्रभाग ಹಲಿಕಾಪ್ಟರ್ ಸಂಕೀರ್ಣ / हेशिकांप्टर काम्प्लेक्स ಹಂದೂಸ್ಥಾನ್ ಏರೋನಾಟಿಕ್ಸ್ ಲಿಮಿಟೆಡ್ हिन्दुस्तान एरोनाटिक्स लिमिटेड पोस्ट बाक्त सं. 1796, विमानपुरा पोस्ट बंगलूरू - 560017, भारत. Fax (फैक्स) : 91-80-22314354



HELICOPTER - MRO DIVISION HELICOPTER COMPLEX HINDUSTAN AERONAUTICS LIMITED POST BOX-NO.1796, VIMANAPURA POST BENGALURU - 560 017, INDIA. Ph. (表で知可) 91-80-22323231

हिन्दी बढेगी तभी जब चाहेंगे सभी

MRO-H/DGM (HR)/073/1022 /2017

July 03, 2017

Principal, Srinivasa Institute of Technology GHS Road, Valachil, Mangalore – 575 001.

Dear Sir,

Sub: Internship

Reference is made to your request dated 01.12.2016 requesting for Internship Training for the following students in Helicopter–MRO Division:

Sl No.	Name
1	Bhoomika A H
2	Arpitha V V
3	Mohammed Aaqil Nawaz
4	Ashay V B

- 2. We are pleased to accept the students to undergo Internship Training in Helicopter-MRO Division, Bangalore for a period from 25.07.2017 to 10.08.2017 subject to the following Terms & Conditions:
 - a) The training/project is purely on No-Pay-No-Fee-Basis;
 - Only Bonafide students of the institution should be sponsored;
 - ii. The students should be of Indian Nationality;
 - iii. The students will strictly abide by the rules & regulations of the Company; with respect to Gate procedures, shift timings, intervals, Security norms and dress code (Formals), etc.
 - iv. The Company will not be in a position to provide Lodging, Boarding & Transport facilities and as such they have to make their own arrangements;
 - v. In the event the student meets with any accident within the factory premises, Company will not be liable to pay any compensation;
 - vi. Mobile Phones / Lantop / Pen drive or any other electronic gadgets are not allowed inside HAL premises: oम, धार्मिक 560 001, भारत पंजीकृत कार्यालय: 15/1, कब्बन रोड, बेंगलूरू 560 001, भारत

Registered Office: 15/1, Cubbon Road, Bengaluru - 560 001, India

CIN: U35301KA1963GOI001622

- vii. The students should produce self-attested two recent stamp size photographs;
- viii. The area of Training being classified one, the students are required to produce a Police Verification Report from Local Police Station in the format enclosed (original & photo copy) with regard to their character and antecedents from his respective jurisdiction. They should also submit Character & Conduct Certificate in original, issued by the Head of the Institution;
 - ix. Students have to strictly restrict their movement to their area of training;
 - x. The students are required to indemnify the Company from any risks / liabilities arising from any incidents during the period of Internship/Project Work /with HAL and acceptance of the above terms and conditions carry their acceptance to the same.
 - xi. Students are advised to complete the project/training within the stipulated period. No extension will be entertained.
- 3. If the students are agreeable to the above terms & conditions, he may be advised to report to the office of DGM(HR)-MRO, Helicopter-MRO Division, Bangalore, on 25.07.2017 between 9-00 am and 9-30 am for further action, failing which this grant of permission will stand cancelled automatically. No further requests will be entertained in this regard.

Yours faithfully For HAL, HELICOPTER-MRO DIVISION

DEPUTY MANAGER (HR)-MRO

Accepted the above terms & conditions

www.hal-india.com



HELICOPTER -MRO DIVISION
HELICOPTER COMPLEX
HINDUSTAN AERONAUTICS LIMITED
POST BOX-NO.1796, VIMANAPURA POST

POST BOX-NO.1796,VIMANAPURA POS BENGALURU - 560 017,INDIA. **Ph.**(दूरभाष) 91-80-22323231

हिन्दी बढेगी तभी जब चाहेंगे सभी

MRO-H/DGM (HR)/073/17

August 10, 2017

CERTIFICATE

This is to certify that Mr. Ashay V.B., student of Srinivas Institute of Technology, Mangaluru has undergone the Industrial Training in HAL - Helicopter MRO Division from 25.07.2017 to 10.08.2017.

During this period his performance was good. We wish him a bright future.

For HAL-Helicopter-MRO Division

(A.FRANCIS JUSTIN) DEPUTY MANAGER (HR)-MRO

ನೋಂದಾಯಿತ ಕಛೇರಿ:15/1, ಕಬ್ಬನ್ ರಸ್ತೆ, ಬೆಂಗಳೂರು – 560 001, ಭಾರತ पंजीकृत कार्यालय:15/1, कब्बन रोड, बेंगलूरू-560 001, भारत

Registered Office: 15/1, Cubbon Road, Bengaluru - 560 001, India

CIN: U35301KA1963GOI001622



CMMI CERTIFIED CIN No: U72200TN2003PTC052135

January 05th, 2018,

To Whomsoever It May Concern

Mr. Rakshith Holla (USN 4SN15CS071) V Semester. Computer Science & student of Srinivas Institute of Technology, Merlapadavu, Engineering Arkula, P.O. Parangipet, Mangalore - 574143 is permitted to do his Internship/Project work in Diya Systems (Mangalore) Pvt. Ltd., without any financial commitment to the company.

B. Shyamprasad Hebbar,

Associate General Manager - Operations



CMMI Level 3 Assassed Company IS& 9001:2008

IS®

IS® 27001 : 2013 Resident

CIN No: U72200TN2003PTC052135

CERTIFICATE

This is to certify that Mr Rakshith Holla (USN No. 4SN15CS071) 5th Semester Computer Science & Engineering Student of Srinivas Institute of Technology, Merlapadavu, Arkula, P.O.: Parangipete, Mangaluru – 574143 has completed Four Weeks internship/Project work on Web Development under the guidance of Mr. Veerendra Prabhu – Sr. Software Engineer in our organization in partial fulfillment of the requirements for B. E. Degree from VTU Belagavi during the Academic Year 2017-18.

We found him sincere, hardworking, and result oriented during this period. We wish all the success in his future endeavors.

B. Shyamprasad Hebbar Associate General Manager - Operations

13/03/2018 Mangalore

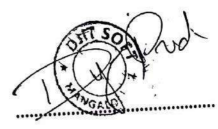


INTERNSHIP CERTIFICATE

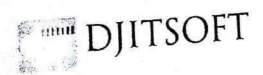
This is to certify that

Mr/Ms Sagar B of Szenivas Institute of Technology Mangalore
has successfully undergone the Internship programme
at DJITSOFT
Comprising of
HTML, CSS, Boolstrap, Javascript, Javery
PHP

Period: From 19/01/2018 To 30/03/20.18



Manager



S-T14, PIO Mall, Bejai Mangaluru 575003 Web: www.djitsoft.com, www.avalia.in Email: coutactus@djitsoft.com Ph: +918904045317

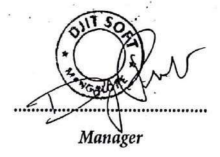


INTERNSHIP CERTIFICATE

This is to certify that

Mr/Ms. Pravier Kunar (45N15CS065)
of Szinivas Institute of Technology, Mangalore
has successfully undergone the Internship programme
ab DJITSOFT
Comprising of
HTML, CSS, Bootstrap, Javascript, Jauery
PHP,

Period: From 19/01 2018 To 30/03/2018





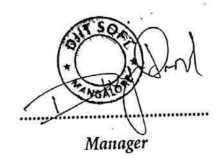
S-T14, PIO Mall, Bejai Mangaluru 575003 Web: www.djitsoft.com, www.avalia.in Email: coutactus@djitsoft.com Ph: +918904045317



INTERNSHIP CERTIFICATE

This is to certify that
Mr/Ms Sheyas Kunae (45N15CS085)
of Seineras Institute of Technology 10 angalore
has successfully undergone the Internship programme
at DJITSOFT
Comprising of
HTML, CSS, Bootstrap, Javascupt, JQuery
0

Period: From 19/01/2018 To 30/03/2018





S-T14, PIO Mall, Bejai Mangaluru 575003 Web: www.djitsoft.com, www.avalia.in Email: coutactus@djitsoft.com Ph: +918904045317



CMMI Level 3 Assessed Company IS& 9001:2008 CERTIFIED

IS®

IS&

CIN No: U72200TN2003PTC052135

January 10th, 2018,

To Whomsoever It May Concern

Mr. Prasanna J S (USN 4SN15CS062) V Semester, Computer Science & Engineering student of Srinivas Institute of Technology, Merlapadavu, Arkula, P.O. Parangipet, Mangalore - 574143 is permitted to do his Internship/Project work in Liya Systems (Mangalore) Pvt. Ltd., without any financial commitment to the company.

B. Shyamprasad Hebbar,

Associate General Manager - Operations

CMMI Level 3 Addressed Company IS& 9001:2008 CERTHIED

ISO

ISO

CIN No: U72200TN2003PTC052135

CERTIFICATE

This is to certify that Mr Prasanna J S (USN No. 4SN15CS062) 5th Semester Computer Science & Engineering Student of Srinivas Institute of Technology, Merlapadavu, Arkula, P.O.: Parangipete, Mangaluru – 574143 has completed Mr. Veerendra Prabhu – Sr. Software Engineer in our organization in partial Academic Year 2017-18.

We found him sincere, hardworking, and result oriented during this period. We wish all the success in his future endeavors.

B. Shyamprasad Hebbar Associate General Manager - Operations

13/03/2018 Mangalore

Diya Systems (Mangalore) Pvt. Ltd., Near Kings Park Layout Mary Hill, Kavoor Post, Mangaluru- 575 015. 1: +91 824 2880602/603 ♠: +91 824 2485303, ☒: info@diya.net | ⊕: www.diya.net Registered Office: 41/19, Kripa Sankari Street, West Mambalam, Chennai – 600033



February 19, 2018

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Mr. CHIRAG D BEJAI pursuing B.E (Computer Science and Engineering) at Srinivas Institute of Technology, Mangaluru has successfully completed his Internship Training in Zinios Information Technologies Private Limited, Bengaluru from January 23, 2018 to February 8, 2018.

For Zinios Information Technologies Pvt Ltd.

Authorized Signatory

ವಿಶ್ವೇಶ್ವರಯ್ಯ ತಾಂತ್ರಿಕ ವಿಶ್ವವಿದ್ಯಾಲಯ, ವಿಸ್ತರಣಾ ಕೇಂದ್ರ ಕರ್ನಾಟಕ ರಾಜ್ಯ ದೂರ ಸಂವೇದಿ ಅನ್ವಯಿಕ ಕೇಂದ್ರ ಮಾಹಿತಿ ತಂತ್ರಜ್ಞಾನ ಮತ್ತು ಜೈವಿಕ ತಂತ್ರಜ್ಞಾನ ಹಾಗೂ ವಿಜ್ಞಾನ ಮತ್ತು ತಂತ್ರಜ್ಞಾನ ಇಲಾಖೆ ಕರ್ನಾಟಕ ಸರ್ಕಾರ



VISVESVARAYA TECHNOLOGICAL UNIVERSITY, EXTENSION CENTRE KARNATAKA STATE REMOTE SENSING

APPLICATIONS CENTRE Department of Information Technology, Biotechnology and Science & Technology Govt. of Karnataka

The Principal, Srinivas Institute of Technology, Valachil, Mangalore-574143.

27th Jan. 2018

Sir,

This is to certify that the following student has taken up internship on "Developing a GIS Based Web Application" at KSRSAC, Bangalore in the month of January 2018.

The internship will be completed by the end of her $6^{\rm th}$ semester with Final Internship Report.

The details of the student is as follows

1. Name-Raghavi M USN-4SN15CS069 Semester-5

Thanking You,

Yours Sincerely

Dr.BP. Lakshmikantha

MTech. Coordinator VTU-Extension Center/KSRSAC B Block, 4th Floor, BMTC Building, K.H. Read, Shanthi Nagara, BENGALURU - 560 027 Ph: 080-22272722_

'ಬಿ' ಬ್ಲಾಕ್, 4ನೇ ಮಹಡಿ, ಟಿ.ಟಿ.ಎಂ.ಸಿ ಬೆಂಗಳೂರು ಮಹಾನಗರ ಪಾಲಿಕೆ ಸಾರಿಗೆ ಸಂಸ್ಥೆ ಕಟ್ಟಡ, ಕೆ.ಹೆಚ್ ರಸ್ತೆ, ಶಾಂತಿ ನಗರ, ಬೆಂಗಳೂರು–560 027 'B' Block, 4th Floor, T.T.M.C Bangalore Metropolitan Transport Corporation Building, K.H. Road, Shanthi Nagara, Bengaluru-560027 Tel: 080-22272722. Email: ksrsac_gok@yahoo.co.in Website: www.karunadu.gov.in/ksrsac

Srinivas Institute of Technology Mangaluru Department of Electronics and Communication Engineering

CERTIFICATE

This is to cerify that the following students of III year ECE have undergone Internship Training for one week from 15th January 2018 at All India Radio, Mangaluru.

- 1. Yashwini
- 2.Pavithra K
- 3.Renita Lobo
- 4.Arpitha U

Head of the Department
Department
Department
Tenginesing
Technology
Strinivas Institute of Technology
Valachil, Mangalore-574143

Srinivas Institute of Technology, Mangaluru Department of Electronics and Communication Engineering

CERTIFICATE

This is to certify that the following students of III year ECE have undergone Internship Training for one week from 15th January 2018 at KIOCL Ltd. and ONGC Ltd., Mangaluru.

- 1. DEVIKA (KIOCL Ltd.)
- 2. AMRATHA (KIOCL Ltd.)
- 3. DEETHI BANGERA (ONGC Ltd.)

DEPARTMENT OF ELECTROMOSVas Institute of Technolog ENGGValachil, Mangalore-574143

Srinivas Institute of Technology, Valachil, Mangalore-574143

Valachil, Mangalore-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY VALACHIL MANGALORE

Department of Electrical and Electronics Engineering

INTERNSHIP TRAINING

1. Following students attainted internship training at "Srishti Robotics Technologies", Kochi from 14th to 28th January 2018.

USN	STUDENT NAME
4SN15EE006	Akshath I B
4SN15EE007	Akshay M
4SN15EE009	Albin Philip
4SN15EE010	Anush
4SN15EE011	Anusha A M
4SN15EE012	Ashith V Jain
4SN15EE013	Ashwini
4SN15EE016	Deekshith N
4SN15EE022	Mahipal Singh
4SN15EE023	Mohammed Jasim Jamal K
4SN15EE025	Nisha Prakash Naik
4SN15EE027	Sarvesh Naik
4SN15EE028	Sayed Rouhan Rawaha
4SN15EE029	Sharada Prakash Rao G
4SN15EE032	Tejaksha K
4SN15EE004	Vaishnavi R B
4SN15EE005	Vijaya Kumar P
4SN15EE006	Yathinraj P N

Following students attended the internship training at "Operation and Maintenance division", MESCOM Bantwal from 13th to 27th January 2018

USN	STUDENT NAME
4SN16EE015	Pravan Melkar
4SN16EE018	S Sanjay
4SN16EE021	Shaikh Mohammed Safwan
4SN16EE022	Shivaprasad
4SN16EE026	Sushan Shetty
4SN16EE028	Thilakraj K L

HOD

EEE Department

SIT Valachil

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE DEPARTMENT OF ISE Internship Report 2016-2017

SI. No		Name of the Student	Name of the Industry	Duration
1	4SN14IS024	Vibha Sanil	Trinix Technologies	Weekends of April and
1			Prvate Limited	May 2017

Dept. of Information Sciences & Engineering Srinivas Institute of Technology Valachil, Mangalore

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE DEPARTMENT OF ISE Internship Report 2017-2018

SI. No	USN	Name of the Student	Name of the Industry	Duration
1	4SN15IS002	Alfiya Muskan V	Microgenn Application Proce India (P) Ltd	10-1-2018 To 21-1-2018
2	4SN15IS030	Sree Priya Prabhu	Microgenn Application Proce India (P) Ltd	10-1-2018 To 21-1-2018
3	4SN15IS033	Swati Govekar	Nuclear Power Corporation Of India Ltd	6-1-2018 To 18-1-2018

H.O.D.

Dept. of Information Sciences & Engineering Srinivas Institute of Technology Valachil, Mangalore

Srinivas Institute of Technology, Valachil, Mangaluru

Department of Mechanical Engineering

Circular SECTION- A

Date- 14-02-2018

Hereby informed to all the faculties who handling classes for 6th semester A section, that following students had undergone internship training program during the following dates. Please mark their attendance status as present on those days.

SI N o.	Student Name	USN	Company Name	Internship Dates
1	Shreyas Rao	4SN14ME146	Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
2	Amal Mohan	4SN15ME025	Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
3	Bhat Anirudha S	4SN15ME048	Shriniwas Engineers Kohlapur	11-01-2018 to 05-02-2018
4	Abdul Rahimaan K	4SN15ME005	Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
5	Abdul Karim Rilwan	4SN15ME003	Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
6	Ahmad Ismail 4SN15ME017 M		Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
7	Abdul Khader Suhan	4SN15ME004	Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
8	Adithya S Rao	4SN15ME015	Mandovi Motors PVT LTD, Mangaluru	11-01-2018 to 28-01-2018
9	Abhishek Mohan	4SN15ME010	Ambuja Cement LTD Gujarat	08-01-2018 to 08-02-2018
10	Bangera Chethan Harish	4SN15ME046	Mahindra & Mahindra LTD Mumbai	08-01-2018 to 08-02-2018
11	Guru V Madival	4SN16ME405	Divgi Torq Transfer Systems, Sirsi	10-01-2018 to 12-02-2018
12	Madhav Shrinath Shanbhag	4SN16ME408	Divgi Torq Transfer Systems, Sirsi	14-01-2018 to 12-02-2018
13	Ghetia Khush Girish	4SN15ME068	Suyesh Foundry Pvt LTD Maharastra	11-01-2018 to 05-02-2018
14	Gunaki Gajanan Shrishail	4SN15ME069	Suyesh Foundry Pvt LTD Maharastra	11-01-2018 to 05-02,2018

Coordinator

Head of the Department
Mechanical Engineering
Srimvas Institute of Technology
Valachil, Mangalore-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU List of students attended Internship During 2017 - 18

VI SEMESTER B.E (2017-18)

SECTION - B

BRANCH: MECHANICAL ENGINEERING

SI.No.	USN	Name of the Student	Internship Training Dates	Company/ Indusry Name	
1		JACKSON CRASTA	08/01/2018 to 24/01/2018		
2	4SN15ME081	JOEL MERWIN LOBO	08/01/2018 to 24/01/2018	TO MINANE SO SERVICE IN	
3		JOEL PEREIRA	08/01/2018 to 24/01/2018	Mandovi Motors Private	
4	4SN15ME131	PRAJWAL	08/01/2018 to 24/01/2018	Limited , Mangaluru	
5	4SN15ME091	KULAL NIKILESH MOHAN	08/01/2018 to 24/01/2018		
6	4SN15ME136	PRASHANTH S	08/01/2018 to 24/01/2018		
7		MUJEEB RAHMAN	12/01/2018 to 01/02/2018		
8	4SN15ME104	MOHAMMAD IRSHAD K	12/01/2018 to 01/02/2018		
9	4SN15ME096		12/01/2018 to 01/02/2018	Deccan plastic industry	
10	A STATE OF COLUMN STATE OF THE	MOHAMMED RAAYEEF B R	12/01/2018 to 01/02/2018	Baikampady, Mangaluru	
11	45N15ME090		12/01/2018 to 01/02/2018	¥	
12	4SN15ME113		12/01/2018 to 01/02/2018	200 1 2	
13		KULDEEP U G	13/01/2018 to10/02/2018	Karaavali Switchgears,	
14	45N16ME402		13/01/2018 to10/02/2018		
15	45N15ME086		13/01/2018 to10/02/2018	Baikampady, Mangaluru	
16	4SN15ME087	the second comment of	09/01/2018 to 09/02/2018	TVS Motors Company , Mysuru	
17	4SN15ME088		09/01/2018 to 09/02/2018		
18	4SN15ME097		09/01/2018 to 09/02/2018	Wiysuru	
19	4SN16ME417		12/01/2018 to 11/02/2018		
20	4SN16ME418		12/01/2018 to 11/02/2018	Tata Hitachi Reliable	
21	4SN15ME130		12/01/2018 to 11/02/2018	Solution, Dharwad.	
22	4SN15ME133		12/01/2018 to 11/02/2018		
23	4SN15ME107	100 2	11/01/2018 to 03/02/2018	Ahmed Almazrouei group L.L.C Abudhabi, UAE	
24	4SN15ME134	PRASANNA	11/01/2018 to 28/01/2018	Mandovi Motors Private Limited , Mangaluru	
25	ASN15MF122	NARAYANA KARANTHA P	15/01/2018 to 20/01/2018	KIOCL, Managuru	

Staff co - ordinator

CUBRYASHAWKAR.B)

Head of the Department
Mechanical Engineering
Srinivas Institute of Technology Valachil, Mangalore-574 143

Details of internship of 5th c section students

SI	Name	USN	ORGANISATION	PERIOD
no				
1	SHREYAS	4SN15ME168	JSW STEEL LTDBALLARY	15-1-18 TO 31-1-1
2	SHEETHAL KUMAR	4SN15ME163	SUYESH FOUNDRY, KUPWAD	11-1-18 TO 5-2-18
3	SHEETHAL KUMAR SHETTY	4SN15ME164	CARDOLITE CHEMICALS,M'LORE	8-1-18 TO 5-2-18
4	AKSHAY KUMAR	4SN16ME401	AJITH ENTERPRISES, MANGALURU	19-1-18 TO 3-2 18
5	VIKRAM	4SN15ME181	HAL, BENGALURU	19-1-18 TO 3-2 18
6	SHETTY SUSHARATH SUDHAKAR	4SN16ME415	AJITH ENTERPRISES, MANGALURU	19-1-18 TO 3-2 18
7	RAKSHAN KUMAR K R	4SN16ME415	AJITH ENTERPRISES, MANGALURU	19-1-18 TO 3-2 18
8	SUMANTH P	4SN15ME177	JSW STEEL LTD BALLARY	15-1-18 TO 31-1-18
9	SAGAR L NAIK	4SN15ME147	JSW STEEL LTD BALLARY	15-1-18 TO 31-1-18
10	SAMPREETH U	4SN15ME152	JSW STEEL LTD ,BALLARY	15-1-18 TO 31-1-18
11	RAJANEESH K C	4SN15ME140	KARAVALI SWITCHES,M'LORE	11-1-18 TO 7-2-18
12	PURANDARA	4SN15ME137	KARAVALI SWITCHES,M'LORE	11-1-18 TO 7-2-18
L3	SAGAR	4SN15ME146	KARAVALI SWITCHES,M'LORE	11-1-18 TO 7-2-18
14	SANKETH M	4SN15ME153	KARAVALI SWITCHES,M'LORE	11-1-18 TO 7-2-18
.5	RAKSHITH R M	4SN15ME141	KARAVALI SWITCHES,M'LORE	11-1-18 TO 7-2-18
.6	SURAJ S JUVEKAR	4SN15ME178	GOA SHIPYARD	16-1-18 TO 3-2-18
	IMRAN AHMED BEPARI	4SN16ME406	GOA SHIPYARD	16-1-18 TO 3-2-18
8	Suhas G	4SN15ME174	KIOCL	15-1-18 TO 20-1-18
9	Rakshith V Nayak	4SN15ME142	VENUS DIES & MOULDS, PUNE	14-1-18 TO 14-2-18
0	Yashwanth k Amin	4SN15ME186	MANDOVI MOTORS, MANGALURU	8-1-18 TO 24-1-18
1 :	Sourabh S Bhat	4SN16ME419	JSW STEEL LTD BALLARY	15-1-18 TO 31-1-18

relapade

[U. N. Baijadithaya]

[class- Co-ordinator]

2

Dr. Thomas Pinto HoD, Mech Dept Head of the Department Mechanical Engineering Srinivas Institute of Technology Valachil, Mangalore-574 143

Srinivas Institute of Technology, Valachil, Mangalore **Department of Mechanical Engineering**

The following students of Mechanical Engineering department underwent internship in various industries during the academic year 2017-2018 as stated below:

S. NO.	NAME	USN	DATE	INDUSTRY			
1	ASIM AHMED	4SN14ME710					
2	ABDUL KHADER	45N14ME700	-				
3	ABHINAV T	4SN14ME702	12-10-2017	GOA SHIPYARD			
4	ABDUL MUZAMIL K	4SN14ME701					
5	AFTAB SAYED	45N14ME010					
6	K NITHIN SHETTY	45N13ME733	25-10-2017	AUTOLIV PVT LTD			
7	AVANEESH RAO K C	4SN15ME043	14-11-2017	MANDOVI MOTORS PVT LTD			
8	VISHNU C	4SN15ME744					
9	VAISHNAV SUNIL	4SN15ME741	-				
10	VIMALTP	4SN15ME742	14-11-2017	COCHIN SHIPYARD LTD			
11	MITHUN K	4SN15ME103	14-11-2017	Cooling of the Paris			
12	VISHNU P K	4SN15ME745		_			
13	RAHUL KRISHNAN	4SN15ME718		707			
14	YOGENDRA PADMAYYA MOGER	45N14ME175	20-11-2017	DIVGI WARNER PVT LTD			
15	ADITYA S RAO	4SN15ME015	6.				
16	PRASANNA	4SN15ME134					
17	AMAL MOHAN	45N15ME025	25-11-2017	MANDOVI MOTORS PVT LTD			
18	ESHWAR	45N15MEO62					
19	SHREYAS RAO	4SN14ME146					
20	ADITHYA KRISHNA	4SN15ME014	08-12-2017	MANDOVI MOTORS PVT LTI			
21	JAMEET	4SN15ME437	08-12-2017	MERCEDES BENZ			

H.O.D.

Head of the Department Mechanical Engineering
Srinivas Institute of Technology, Valachil, Mangalore-574143

Srinivas Institute of Technology, Valachil, Mangalore Department of Mechanical Engineering

The following students of Mechanical Engineering department underwent internship in various industries during the academic year 2016-2017 as stated below:

S. NO.	NAME	USN	DATE	INDUSTRY			
1	ANANTH BHAVISH N	4SN13ME715	1				
2	AKSHAY VASANTH RAI	4SN13ME712	25 07 2046	LUNDUSTAN AEDONALITICS LTD			
3	ANKUR KUMAR YADAV	4SN13ME716	25-07-2016	HINDUSTAN AERONAUTICS LTD			
4	K NITHIN SHETTY	4SN13ME733	==	97			
5	PRAJWAL UPADHYA	4SN14ME102	06-09-2016	BHARAT AUTO GAS			
6	PRAJWAL UPADHYA	4SN14ME102	20-09-2016	MRPL			
7	HARSHAL SHETTY	4SN13ME051	45.00.0045	150.0			
8	H C SHOMESH	4SN13ME045	16-09-2016	ISRO			
9	ABHILASH	4SN15ME401					
10	GANESH KAMATH	4SN15ME411	07-11-2016	MRPL			
11	UDAYAKUMAR P	4SN14ME163	2				
12	PRATHISTITH JAIN	4SN14ME108		Partial Control of Control Participate De			
13	PRATIK BHANDARY	4SN14ME110					
14	NAVEEN G ACHARYA	4SN14ME090	7 10				
15	NIKHIL HEGDE	4SN14ME091	- 4				
16	PRATHVIRAJ	4SN14ME109	47.44.0046				
17	PRAMEETH P SANIL	4SN14ME104	17-11-2016	MRPL			
18	SANJAN V ACHAR	4SN14ME133	£ ^{ll}				
19	SHREYAS KUMAR	4SN14ME145	#1				
20	MEGHA SHYAMA	4SN14ME072	:				
21	SHIRAN R KUMAR	4SN14ME143	- · ·				
22	AKSHAY KUMAR A	4SN13ME015					
23	ANUP KUMAR SHETTY	4SN13ME018	22 44 2046	6V5 51 W55 1116 11 6V7 17			
24	AKASH	4SN13ME009	22-11-2016	SKF ELIXER INDIA PVT LTD			
25	HEMAL P PATEL	4SN13ME056					
26	ANIRUDDHA KHAMBADAKONE D	4SN14ME030					
27	VISHAL BHAT K	4SN14ME173					
28	GAUTHAM G KAMATH	4SN14ME049					
29	KARTHIK	4SN14ME060	23-11-2016	KARNATAK AGENCIES			
30	MANOHARA	4SN14ME069					
31	JOEL ANTONY D ALMEDIA	4SN14ME059					
32	DIVYASHREE	4SN14ME046	200				
33	NITHIN J	4SN14ME095	29-11-2016	BHARAT EARTH MOVERS LTD			
34	AKASH C MURDESHWAR	4SN14ME015	29-11-2016	GRASIM INDUSTRIES LTD			
35	CHARANKUMAR KESHAV ACHARI	4SN14ME038	02-12-2016	DIVGI WARNER PVT LTD			
36	AKARSH VANADEV HARIKANTRA	4SN14ME014					
37	ABHINAY S TAMSE	4SN15ME402	02-12-2016	GRASIM INDUSTRIES LTD			
38	H C SHOMESH	4SN13ME045	06-12-2016	BHARAT EARTH MOVERS LTD			
39	SHREYAS RAO	4SN14ME146	N. C.				
40	LIKHITH D SHETTY	4SN14ME065	21 12 2016	• WOC			
41	DIXITH K KARKERA	4SN14ME047	21-12-2016	KIOCL			
42	ASHIK KUMAR SHETTY	4SN14ME031					

43	DEEKSHITH V K	4SN14ME042	21 12 2016	KIOCL
44	HARREL GLEN RODRGUES	4SN14ME054	21-12-2016	RIOCE
45	NITHIN JAIN	4SN14ME095	21-12-2016	ASHOKPURAM RAILWAY
46	BHARATH S S	45N14ME037	21-12-2016	WORKSHOP
47	RAKSHITH H	4SN14ME115	24-12-2016	DYNAMATICS TECHNOLOGIES LTD
48	AV SOORAJ	45N14ME001		
49	AASHISH ASHOK	4SN14ME002	06-01-2017	KELTRON COMPONENT COMPLEX
50	AMALMOHAN	4SN14ME026	06-01-2017	LTD
51	AMAIT	45N14ME028		
52	SHASHANK SHETTY	4SN15ME431		
53	NITHIN K L	4SN13ME094	11-01-2017	JINDAL SAW LTD
54	PRASHANT B M	4SN13ME094	11-01-2017	JINDAL SAW LID
55	SATYAM SAJJAN PUJARI	4SN15ME430		
56	AMAL K	4SN13ME714	12-01-2017	KVR CARS AND SERVICES
57	SUDEEP CHANDRAN	4SN13ME161	12-01-2017	KVK CARS AND SERVICES
58	PRASHOB E	4SN13ME745		
59	SOWTHAM KODOTH	45N13ME044	10-02-2017	KVR MOTORS
60	DIPIN B K	4SN13ME722		16 ag
61	PRAJWAL UPADHYA	4SN14ME102	20-02-2017	NMPT
62	ADARSH P	45N14ME704	09-03-2017	JINDAL SAW LTD
63	RAVI KAREPPAGOL	45N15ME445	09-03-2017	JINDAL SAW ETD
64	LIKHITH D SHETTY	45N14MEO65		
65	DIXITH K KARKERA	4SN14ME047	25-05-2017	MRPL
66	DEEKSHITH V K	45N14ME042	23-03-2017	WIRFL
67	HITHESH C SALIAN	4SN14ME055		
68	PRAMEETH P SANIL	4SN14ME104	16-06-2017	MRPL
69	SHIRAN R KUMAR	4SN14ME143	10-00-2017	IVIKEL
70	NIVED A K	45N13MEO96	19-06-2017	COCHIN PORT TRUST
71	DHARMAJITH M P	4SN13ME040	19-00-2017	COCHIN FORT TROST
72	MEGHA SHYAMA	4SN14ME072	04-07-2017	MRPL
73	SANDEEP S	4SN14ME132	04-07-2017	IVIRPL

H.O.D.

Head of the Department
Mechanical Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574 143

Srinivas Institute of Technology, Valachil, Mangalore Department of Mechanical Engineering

The following students of Mechanical Engineering department underwent internship in various industries during the academic year 2015-2016 as stated below:

S. NO.	NAME	USN	DATE	INDUSTRY			
1	NITISH	4SN12ME074	Ditte	MRPL			
2	SOMESH A REVANKAR	4SN12ME148		ADITYA BIRLA CHEMICALS			
3	ROOPESHKUMAR S	4SN13ME118		ADITIA DINEA CITEMICAES			
4	SAMUEL R	4SN13ME126	05-01-2016	VOLVO BUSES INDIA PVT LTD			
5	SAIDARSHAN AO AC	4SN13ME122	09-01-2016	BUHLER INDIA PVT LTD			
6	ROSHAN A SHABU	4SN13ME124	12-01-2016	VOLSWAGEN			
7	ROOPESH KUMAR S	4SN13ME118	-	VOLOVIAGEN			
8	SHATHABHISHA BHARGAVA	4SN13ME139	23-03-2016	AUTOLIV PVT LTD			
9	VINOD KUMAR SARAVANAN	4SN13ME176		neuropolista circulatura est. 35 - 76 dille 2010.			
10	RAJATH K	4SN13ME108					
11	ROOPESH KUMAR S	4SN13ME118	E.				
12	SAI SUPARNA	4SN13ME123	la -				
13	SAMUEL R	4SN13ME126	3 Mei	5			
14	HEMAL P PATEL	4SN13ME056	SERVICE AND A SE				
15	SHREEVATSA M	4SN13ME144	18-04-2016	ONGC			
16	VINOD KUMAR SARAVANAN	4SN13ME176					
17	SHATHABHISHA BHARGAVA	4SN13ME139					
18	VENKATESH KS	4SN13ME171					
19	RAKESH	4SN13ME111					
20	MANOJ G	4SN14ME070	05-05-2016	HINDUSTAN AERONAUTICS LT			
21	ABHISHEK	4SN13ME004		0			
22	ASHWIN SHETTY	4SN13ME021	-				
23	SHBAREESHA B	4SN13ME134					
24	SHALESH P S	4SN13ME135	25				
25	SUCHETH RAI	4SN13ME157	06-05-2016	KIOCL			
26	SUJITH VINOD	4SN13ME163					
27	YASHPAL HEGDE	4SN13ME136	a se to				
28	SAROTHAMA KHARVI	4SN13ME133	E .				
29	SKANDA KIRAN	4SN13ME146	2 1	92			
30	SONIK	4SN13ME149					
31	SRIDHARA S	4SN13ME155	14-05-2016	KIOCL			
32	SURAJ NAIK	4SN13ME165	23-05-2016	MRPL			
33	SRAJAN KUMAR SHETTY	4SN14ME151	23-05-2016	LANCO INFRATECH LTD			
34	SUDARSHAN K	4SN13ME159	23-05-2016	MRPL			
35	SACHIN S RAO	4SN13ME752					
36	RAJESH RAKSHAN	4SN13ME751	40.05.54				
37	PRASHANTH B BHANDARY	4SN13ME744	13-06-2016	MRPL			
38	ABHINANDAN NARASAGOUD	4SN13ME704					

Head of the Department
Mechanical Engineering
Nechanical Engineering

Murali

Dec 1 at 3:23 PM

Srinivas Engineering College <pri>principalsit@srinivasgroup.com>

To Prof.Thomas Pinto,Tumkur Ramachandra C G

----- Forwarded message -----

From: Srinivas Group Of Colleges Mangalore < info@srinivasgroup.com >

Date: Tue, Dec 1, 2015 at 3:21 PM Subject: Fwd: Internship training

To: Srinivas Engineering College principalsit@srinivasgroup.com>

----- Forwarded message -----

From: < Mts@kudreore.com>
Date: Tue, Dec 1, 2015 at 3:25 PM
Subject: Internship training
To: info@srinivasgroup.com



Kind Attention: Dr. Shrinivasa mayya. D Principal

Dear sir,

As requested in your letter No SIT/TRG/2014-15/156, Dated 25/11/2015, the KIOCL Management has agreed to permit the following students of your college to undergo training in KIOCL- PPU from First week January - 2016. The Training will be given for one week and the training certificate also will be issued for the training dates. The names of students are

1.JAMES WILLIAM MACHADO - USN : 4SN13ME060
2.ANUPKUMAR SHETTY - USN : 4SN13ME018
3.ABHISHEK R KARKERA - USN : 4SN13ME005
4.SUDARSHANA KG - USN : 4SN13ME160
5.RAJU POOJARI - USN : 4SN13ME110
6.HARSHAVARDHAN C NAIK 7.SUBRAMANYA C SHETTY - USN : 4SN13ME156
8.HITHESH KUMAR A - USN : 4SN13AU022

It is requested to please confirm the attending the training by these students, by return mail.

Thanking you

For KIOCL

K.Shivaraju

----- Forwarded message -----

Murali

From: Srinivas Group Of Colleges Mangalore < info@srinivasgroup.com >

Date: Tue, Dec 1, 2015 at 3:12 PM Subject: Fwd: Internship training

To: Srinivas Engineering College < principalsit@srinivasgroup.com>

----- Forwarded message -----

From: < Mts@kudreore.com >
Date: Tue, Dec 1, 2015 at 3:16 PM
Subject: Internship training
To: info@srinivasgroup.com



Kind Attention:Dr. Shrinivasa mayya. D Principal

Dear sir,

As requested in your letter No SIT/TRG/2014-15/159, Dated 25/11/2015, the KIOCL Management has agreed to permit the following students of your college to undergo training in KIOCL- PPU from First week January - 2016. The Training will be given for one week and the training certificate also will be issued for the training dates. The names of students are

1.JISHNU K - USN : 4SN13ME062 2.PRAJWAL SHETTY - USN : 4SN13ME101 3.AIJAZ AHMED - USN : 4SN13ME008 4.JNANESH N ACHARYA - USN : 4SN13ME064 5.PRIYESH U M - USN : 4SN13ME106 6.SHRAVAN CR - USN : 4SN13ME143

is requested to please confirm the attending the training by these students, by return mail.

Thanking you

For KIOCL

K.Shivaraju Manager(T&S)

Department of Mechanical Engineering(II SHIFT) Internship 2017-18

Name of the student	NSN	Organization	From	To
THUSHAR S AMIN	4SN14ME738	MCF, MANGALURU	29.01.18 9.2.18	9.2.18
SANDEEP HP	4SN15ME726	GRASIM INDUSTRIES ,HAVERI 8.01.18	8.01.18	3.2.18
PAVANRAJ H P	4SN15ME713	GRASIM INDUSTRIES ,HAVERI 8.01.19	8.01.18	3.2.18

(3/4) OOH

Internship Co-ordinator

Mechanical Engineering (II Shift; Srinivas Institute of Technology Merlapaday, Mangalore-574143

Department of Marine Engineering Internship 2017-18

Name of the student	USN	Organization	From	To
ARPITH D KUNDER	4SN15MR001		08-01-2018	07-02-2018
DINESH M	4SN15MR007		08-01-2018	07-02-2018
M SATISH KUMAR	4SN15MR011	Hindustan Shipyard Ltd,	08-01-2018	07-02-2018
MOHAMMED SHAFVAN	4SN15MR014	Vishakhapatnam	08-01-2018	07-02-2018
NIKHIL D G	4SN15MR019	-	08-01-2018	07-02-2018
PRADEEP S	4SN15MR021		08-01-2018	07-02-2018
AJAY JATHANNA	4SN14MR003		15-01-2018	24-01-2018
MITHUN KUMAR S	4SN14MR016		15-01-2018	24-01-2018
PRABHAT N PATIL	4SN14MR020	Cochin Shipyard Limited	15-01-2018	24-01-2018
RANJITH M Y	4SN14MR025	(40.64)	15-01-2018	24-01-2018
SHABEER AHAMMAD	4SN14MR027		15-01-2018	24-01-2018
DHANUSH GOWDA G R	4SN15MR006	A STATE OF THE STA	01-02-2018	12-02-2018
MOHAMMED ZAHIN	4SN15MR015	1	01-02-2018	12-02-2018
RATAN	4SN15MR024	N D	01-02-2018	12-02-2018
SOURABH	4SN15MR030	New Mangalore Port,	01-02-2018	12-02-2018
T A PRAJWAL AIYAPPA	4SN15MR032	Panambur, Mangalore	01-02-2018	12-02-2018
THEJAS KUMAR	4SN15MR033		01-02-2018	12-02-2018
LIKITH SHETTY	4SN14MR014		01-02-2018	12-02-2018
CHIRAG GOWDA	4SN15MR003		31-01-2018	14-02-2018
JOMITH M JOHN	4SN15MR008	New Mangalore Port,	31-01-2018	14-02-2018
K B CHARAN	4SN15MR009	Panambur, Mangalore	31-01-2018	14-02-2018
MOHAMMED IBRAHIM	4SN15MR013	(X	31-01-2018	14-02-2018
PRABHAT N PATIL	4SN14MR020		20-01-2018	31-01-2018
SHUBHAM KALLAPPA	4SN15MR028	New Mangalore Port,	1 1 2 12	
CHANDGADKAR		Panambur, Mangalore	20-01-2018	31-01-2018
MAYURESH RATHOD	4SN14MR015	anamour, wangarore	20-01-2018	31-01-2018
BALAJI M	4SN14MR007		20-01-2018	31-01-2018
ATHISH S SHETTY	4SN16MR007		22-01-2018	31-01-2018
CHANDAN A	4SN16MR011	Cochin Shipyard Limited	22-01-2018	31-01-2018
MADAN MARUTI MOGER	4SN16MR021		22-01-2018	31-01-2018
ATHISH S SHETTY	4SN16MR007	New Mangalore Port,	12-01-2018	19-01-2018
CHANDAN A	4SN16MR011	Panambur, Mangalore	12-01-2018	19-01-2018
SUMEET CHAKRAVARTY	4SN15MR031	Kirloskar Electric Company Ltd	15-01-2018	30-01-2018
NISHANTH M	4SN14MR019	Ikinoskai Electric Company Ltd	15-01-2018	30-01-2018

Justernship Co-ordinator

81/8/81 DOH

Marine Engineering Srinivas Institute of Technolog, Merlapaday, Mangalore-574142

Department of Marine Engineering Internship 2016-17

Name of the student	USN	Organization	From	To
SHRIDHAR S	4SN15MR027		07-08-2016	16-08-2016
SHUBHAM KALLAPPA	100 11 50 10 000		07 00 2010	10-08-2010
CHANDGADKAR	4SN15MR028		07-08-2016	16-08-2016
SUMEET CHAKRAVARTY	4SN15MR031	SALT BEL WARREN SOURS IN	07-08-2016	16-08-2016
T A PRAJWAL AIYAPPA	4SN15MR032	Cochin Shipyard Limited	07-08-2016	
THEJAS KUMAR	4SN15MR033		07-08-2016	16-08-2016
VINOD MARTIN	4SN15MR034			16-08-2016
MAYURESH RATHOD	4SN14MR015	1	07-08-2016	16-08-2016
	isivi ilviico15	Now Managlana Day	07-08-2016	16-08-2016
SUMEET CHAKRAVARTY	4SN15MR031	New Mangalore Port, Panambur, Mangalore	01-01-2017	20-01-2017
MITHUN KUMAR S	4SN14MR016		04-07-2016	14-07-2016
RANJITH M Y	4SN14MR025	New Mangalore Port,	04-07-2016	14-07-2016
GAUTHAM P H	4SN14MR010	Panambur, Mangalore	04-07-2016	14-07-2016
SHABEER AHAMMAD	4SN14MR027	, , , , , , , , , , , , , , , , , , , ,	04-07-2016	14-07-2016

Intereship Co-ordinator

HOD

4715/17.

Marine Engineering Srinivas Institute of Technolog, Meriapaday, Mangalore-574142

Department of Marine Engineering Internship 2015-16

Name of the student	USN	Organization	From	То
PAVAN KUMAR	4SN13MR030	Now Managhan Dark	07-01-2016	21-01-2016
UJWAL ACHARYA	4SN13MR040	New Mangalore Port,	07-01-2016	21-01-2016
GOKUL NAYAK	4SN13MR015	- Panambur, Mangalore	07-01-2016	21-01-2016

Anternship Co-ordinator

HOD

Head of the Department Marine Engineering Srinivas Institute of Technolog Merlapaday, Mangalore - 57 4 + 45

07/08/2015

CERTIFICATE

This is to certify that Ms. RENEETH GABRIELLA R (Reg. No. BHI1722) studying B.E. Nanotechnology in Srinivas Institute of Technology has successfully completed 20 days short term internship in the project entitled "Application of biosurfactant from yeast for nanovesicle synthesis" under Nanotechnology Research Group from 04th July to 23th July, 2015 at BioLim Centre for Science and Technology, a research and development wing of BioLim Research and Educational Trust.

We wish the intern every personal and professional success in future endeavours.

BRET TO THE TOTAL
Executive Officer

Biotim Centre for Science and Technic (Audit of BRET). Channal, TN, Ibda.

Note: This certificate can be tracked using our online portal system to know the candidate participation in the mentioned programme.

thad of the Department
Uept of Nano Technology
Srinivas Institute of Technology
Valachii Faranaipete Post
MANGALORE-574 143



09th February, 2018

TO WHOMSOEVER IT MAY CONCERN

This is to certify that Ms. Sreelakshmi S K student from Srinivas Institute of Technology has undergone her internship in our Organization in Validation Department from January 10, 2018 to February 10, 2018.

During the above period she showed keen interest to learn and we found her sincere and honest.

We wish her all the best in her future endeavors.

for Hospira Healthcare India Pvt Ltd., a Pfizer Company

V Mahendra Prabhu

Deputy Manager - Human Resources

Clept, of Nano Technology Srinivas Institute of Technology

Valachil, Farangipele Post

Hospira Healthcare India Pvt. Ltd.

tena grantigensoria pia mart TAT AT A - SHELL IN COUNTY

Registered Office: Plot No. B3, SIPCOT Industrial Park, Irungattukottai - 602 117, Sriperumbudur(TK.), Kancheepuram

District, Tamil Nadu, India, Tal. +01 44 37 44 444 District, Tamil Nadu, India. Tel: +91 44 27141111, Fax: +91 44 27156816, E-mail: hhipl@hospira.com

Corporate Office: "Sri-Nivas" New No.86 (Old No.89), G.N. Chelly Road, T.Nagar, Chennal - 600 017, Tamil Nadu, India. Tel: +91 44 39370000, Fax: +91 44 28151116, Website: www.hospira.com

(B) PARTICIPATIVE LEARNING:

1. CLASSROOM ACTIVITIES

While solving numerical problems in the class, answers are elicited from the students. Having the upgraded syllabus in mind, as a part of the continuous evaluation process subject related quizzes are conducted in written or oral form. The students are made to present certain topics of their subjects as a group activity. This improves communication skills and fosters team work.

Samples of the title slides of presentation pertaining to certain topics in the I year subject "Elements of Mechanical Engineering" by A-2 section students during 2017-18 are appended here:





2. TUTORIAL CLASSES

In tutorial classes, student groups are formed. These groups are moderated by teacher to promote collaborative learning which involves

- Asking the students to prepare their own question papers with answers.
- Interchanging the question papers among students to answer in the class.
- Evaluation by students by referring their answer key, and cross checking by the teacher.

Samples of written quiz papers of subjects in Mechanical Engineering (2^{nd} year and 3^{rd} year) are appended herewith:

USN																					15M	E3	4
					Sri	niva	s In	stit	ute	of '	ı T€	chn	olo	gv.	. v	ala	chi	ı					
							artn											_					
TI	ird S	Seme	ster	B.E														ype) No	vei	nber	201	17
							M	[ecl	nani	ics (of	Ma	teri	als	,								
Time:	20 m	inut	es						5	SET	1								Ma	xin	num 1	mai	ks: 20
																	M	ark	s ob	taiı	ned :	Γ	
Note: I	ach	ques	tion	carı	ries	one	mar	k.														_	
Instruc	tion:	Ans	wer	in o	ne v	vord	in t	he b	lanl	k pr	ov	ided.											
1.	Torq	ue pe	er un	it an	gula	ır tw	ist is	defi	ined	as_	_						_						
2.	2. The phenomenon by which a relatively slender column fails by a combination of bending and										and												
	compression is called																						
	 The equivalent length of a column with one end fixed and the other end hinged is L_e= 																						
	 The stress induced in an eccentrically loaded column may be calculated by																						
	5. Strain energy per unit volume is known as																						
	Castigliano's first theorem may be symbolically written as A material which has the same properties in all directions is called																						
8.	The s	tress	at w	vhich	ı the	mat	erial	und	lergo										lefor	ma	tion o	OI S	et
,	when	the	load	ıs re	mov	ved 1	s cal	led _			_	—											
9.	The	atio	of ul	tima	te st	tress	to w	orki	ng s	tress	is	call	ed_					_					
10.	The	atio	of la	teral	stra	in to	lon	gitud	linal	stra	in	is ca	ılled	_					_				
11.	The 1	nodu	ılus o	of ela	astic	ity I	ofa	ma	teria	l is 1	rel	ated	to tl	ne n	nod	ulus	of	rigi	dity	Gŀ	y the	rel	ation
	The s															dire	cted	l pe	rpen	dic	ular t	o th	e x-y
13.	The v	value	ofs	hear	stre	ess of	nap	rinci	ipal p	plan	e i	s				_							
	The r							of m	axin	num	sh	ear s	stres	s is	eqı	ıal t	o tl	ie_					of the
15.	The p	olane	ofn	naxii	mun	n she	ar st	ress	is in	ıclin	ed	to a	prin	cip	al p	lan	e by	_		de	grees	i.	
16.	In a	thin	cylin	ıder,	whi	ich is	gre	iter	-Lo	ngit	ud	inal	stres	ss o	тH	оор	stre	ess?					
17.	Long	itudi	nal s	trair	ı is o	const	ant i	n ca	se o	fwh	icl	ı cyl	inde	r –	thir	1 or	thic	k?					
18.	Radia	al str	ess i	s neg	gligi	ble i	n cas	e of	whi	ch c	yli	nder	r — tl	hin	or t	hick	?_			_			
19.	A sag	gging	g ben	ding	mo	men	t is t	aker	ı as p	osit	ive	e or i	nega	tive	e?_					_			
20.	Flext	ire o	fab	eam	witl	out	shea	r for	ce b	eing	pı	esen	ıt is (call	ed					_ t	endi	ng.	
								_					_										

USN]					15ME	61
						Sri	niva	s Iı	ısti	tute	of	Techno	logy, V	alachil	l			
												hanical l						
	9	Sixtl	ı Sei	nest	er B	E.	(Me	chai	nica	I)	C	compreh	ensive A	ssessme	nt Te	est Ma	y 201	8
								F	init	e E	lem	ent Met	thods					
Tir	ne : 2	20 m	inut	es							SET	1			N	faxim	um m	arks: 20
														M	arks	obtair	ied :	
No	te: E	ach	ques	tion	car	ries	one	mar	k.									
			_							blan	k pr	ovided.						
1	The	force	a nac	haha	at n	ode	52.4	o nr	odu	~a a	ımit	displace	ment at	node 'i'	while	م الد م	other n	odec are
	restr	aineo	d is k	an an	d is	tem	ned a	ıs						-			diei ii	oues are
	 If strain ε = [B] {q}, the matrix [B] is called matrix. The boundary conditions which are imposed on the primary variable like displacement are called 																	
	essential orboundary conditions.																	
4.	 A distributed force acting on every elemental volume of the body is called force. 																	
5. 6.	 A dam restrained at both ends is the case of Problems in solid mechanics involving natural frequencies or mode shapes or buckling loads can 																	
	be co	nsid	lered	l to b	e				pro	blen	1S.	_					_	
7.	Finit are c										wn	as linear	elements	wherea	s tho	se wit	h curv	red sides
8.	The	func	tion		to r	epre					ır of	the solut	ion withi	n an ele	ment	is call	led	
9.	Geor	netri	ic is	otroj	y n	nean						able repr		n withi	n an	eleme	ent sh	ould not
		a thr	ee d	imer	ision	al e	lem	ent, 1	the 1	bala	nced	l represer		f the pol	lynon	nial ca	n be	achieved
		atisf	y the	e cor	iver	geno	е ге	quire	emer			ssumed p	olynomi	al functi	ion sl	hould	be cor	ntinuous,
12.		2D a	nď 3	BD e	leme	ents.	, the	re s		ld t	e in	nter-eleme	ent conne	ectivity a	along	boun	dary	lines and
13.		e sai	ne s	hape	fun	ctio	ns ai	e us			terpo	olate both	the coo	ordinates	of a	n elen	nent as	s well as
14.		ion	to de		disp	lace	men	t in a				e the geor hen such					er of t	he shape
15.	For a	ı CS	T ele	men	t, if	N ₁ =	ξa	nd N	J ₂ =	η, t	hen	$N_3 =$		-				
	poly	nom	ials.									ts are de						
17.												y concen	trated no	odal forc	es an	ıd moı	ments	by using
18.	the - The l											balance e	quation a	nd				
19.	In an	axis	symr	netri	c ele	mei	nt, σ	e is t	he s	tres	dev	eloped in	the				dire	ction.
20.	The	cons	isten	ıt ma	ss m	atri	x of	a bai	ele	men	t is d	derived us	sing the -				prin	ciple.

1 - Phy

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU FIRST SEMESTER - PHYSICS GROUP

TIME TABLE for ODD Semester (AUGUST- DECEMBER 2017)

Semester: 1

Room No: 201

Branch: A1
WEF: 10-08-2017

	09°00 = 09:55	09-55 -10-50	1/1/10 12:05	12:05 01:00	01):00 - 011:55	01755 02750	072 50 03k4l5	03:45 04:40	Subjects
Nonday:	5		581 / 7B2			1	8	•	Engineering Maths (AKK) Engineering Physics (DP) Elements of Civil Enge & Engineering
Fuesday	2	4	1	3T	BREAK	3	5T	0.	Mechanics (SRI) 4. Elements of Mechanical Engg (LV)
Wednesday.	4	2	3	1T	UNCH BR		6B2 / 7 B	1	5. Basic Electrical Engineering(VR) 6. Workshop Practice(LV+RMD)
Thursday	2	5	3	8		4T	1		7. Engineering Physics Lab(DP) 8. Constitution of India & Professional Ethics (NKP)
Friday	5	2	3			4	2T		(MAY)
Saturday	4	1	5	(-			34		

Semester: 1

R h No: 202

Branch: A2

WEF: 10-08-2017

MI 140.	202			_				,,,,,	10 00 2011
	09:00 - 09:55 -	09:55 - 10:50	(L1010 = 12.05	12:05 - 01:00	01:00 = 01:55	01:55 02:50	02:50 - 03:45	03:45 = 04:40	Subjects
Monday	5	2	1T	4		6	B1 / 7B2	!	1. Engineering Maths (YA) 2. Engineering Physics (SNK) 2. Control (Chill Specific States of Specific Specific States of Specific States of Specific Specific Specific States of Specific Sp
Tuesday	1	3	5		BREAK	4	5	8	3. Elements of Civil Engg & Engineering Mechanics (HS) 4. Elements of Mechanical Engg (SMP)
Wednesday	3		6B2 / 7B	1	UNCH BR	1	5		5. Basic Electrical Engineering (PN) 6. Workshop Practice (AUK+VR)
Thursday	3	5	4	0=] S	8	2T		7. Engineering Physics Lab (SV+AH) 8. Constitution of India & Professional Ethics
Friday	1	2	3	3T		4	5T		(NKP) *
Saturday :	4	1	2						

Semester: 1

om No: 203

Branch: A3

WEF: 10-08-2017

5111 110.								Mary III	
	09:00 - 09:55	09:55 	11:10 - 12:05	12:05 -	01:00- 01:55	01:55- 02:50	02:50 - 03:45	03:45 - 04:40	Subjects
Monday	3	2	1	8		5	4	=	Engineering Maths (SD) Engineering Physics (AH)
Tuesday	5		6B1 / 7B	2	BREAK	2	1		Elements of Civil Engg & Engineering Mechanics (SRI) Lements of Mechanical Engg (SHN)
Wednesday	3	4	4T	1T	CH BR	8	-		5. Basic Electrical Engineering (PN) 6. Workshop Practice (SLV+DS)
Thursday	2	3	2T	5	LUNCH		6B2 / 7B	1	7. Engineering Physics Lab (AH+DP) 8. Constitution of India & Professional Ethics
Friday	1	3	5	4T		зт	2		(NKP)
Saturday	4	1	5T	-					Si * Shink

r: 1 .

No: 204

Branch: A4

WEF: 10-08-2017

	09/00 - 09/55	09:55 - (0:50	11/10 c 12/05	12:05 -01:00	01:00 - 01:55	01:55: 02:50	02450 = 03245	.03 45 - 0440	Subjects
londay	3	8	4	1		2Т	5	-	Engineering Maths (RK) Engineering Physics (SGK)
nesday	4	2	5		BREAK		6B1 / 7B2	2	3. Elements of Civil Engg & Engineering Mechanics (HS) 4. Elements of Mechanical Engg(SLH)
Wednerday,	1	3	8	4T		2	5	2.5	5. Basic Electrical Engineering(YR) 6. Workshop Practice (LV+SKS)
Thursday	2	4	1	5T	LUNCH	3	3T	-	7. Engineering Physics Lab(SGK+SKN) 8. Constitution of India & Professional Ethics
Friday -	2		6B2 / 7B	1	9 25	5	1	-	(NKP)
saturday	4	3	1T	-	1				B 21

Semester: 1

Room No: 402

Branch: A5

WEF: 10-08-2017

			11:10 - 12:05		01:00 - 01:55				
ме у	4	2	3	3Т		1	5T	•	Engineering Maths (SA) Engineering Physics (SKN)
Tuesday	2	3	1	8	BREAK	4T	5		Steements of Civil Engg & Engineering Mechanics (SRI+HS) Bernents of Mechanical Engg (SMH)
Wednesday	5	1	4	2T	CH BR	5	3		5. Basic Electrical Engineering (PK) 6. Workshop Practice (LKS+MSB)
Thursday	8		6B1 / 7B2	2	LUNCH	2	4	11	7. Engineering Physics Lab (SGK+SKN) 8. Constitution of India & Professional Ethics
Friday	2	4	5	1	1.	3	-	3 1	(NKP)
Saturday		6B2 / 7B	1						*

PRINCIPAL
PRINCIPAL
ERINIVAS INSTITUTE OF TECHNOLOGY
Valachil, Merlapadavu
Farangipele Post, Mangaluru-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY

SECOND SEMESTER - CHEMISTRY GROUP Time Table for Even Semester Jan-May 2018

Semester: 2 ROOM NO: 001 2017-18- II Sem

Branch: A1

	100-00	09155	San	and the second			_		WEF:23-01-2018
		1031	10.40s	11:20	01-35 01-35	0250	12.50 13.45	(18):045 (14):010	Subjects
Sion			4		-	2	1	зт	Engg. Mathematics(AKK) Engg. Chemistry (SR)
îne -	2	1	6		3	5	2Т	1.0	Programming in C & Data Structures (KE) Computer Aided Drawing (RNB+SLS+SLH)
Nesi		7B1/8B2		U	2	3	6	5T	Basic Electronics (DK) Environmental Studies (NH)
41	5	1	3	N C H	CDT		4	0.	7. Engg. Chemistry Lab (SR+SVS+Dr.GKB/SR+Dr.RB+Dr.CKG)
57)	5	3	9	Н	17		7B2/8B1		8. Computer Programing Lab (KE+MJ/KE+MJ+JK)
भूत	2	1	5	-					9. English (AM) CDT - Career Development Training

Semester: 2 ROOM NO: 002

Branch: A2 WEF:23-01-2018

400 mass	granding sublings	A SHIPPING THE	Commence		-			WEF:23-01-2018
09:55	10:50	PAGE	011-00 -011-00	01-00: 01:-55	0155	02:50: 03:55	03kFs, 03k0	Subjects
2	1	3	S T .	5		7B1/8B2		Engg.Mathematics(YA) Engg. Chemistry (Dr. RB)
	4	4		-	2	1	ЗТ	Programming in C & Data Structures (MEI) Computer Aided Drawing (Dr. KSS+SS+NXR)
1	3	6	L	2	CDT	5	5T	- St Basic Electronics(BS) 6. Environmental Studies (SRI)
2	5	6	N	2T	1	3		7. Engg. Chemistry Lab (Dr. RB+Dr. CKG+SVS/ Dr. RB+SR+SVS) 8. Computer Programing Lab
	782/881		Н	17		4		(MEJ+VJ+MN/MEJ+RP+GS) 9. English (AM)
3	9	5						CDT - Career Development Training
	1 2 3	782/881	2 1 3 4 1 3 6 2 5 6 7B2/8B1	99:55 10:50 12:05 01:00 2 1 3 - 4 1 3 6 L U C C C C C C C C C C C C C C C C C C	09955 210:50 12:05 01:00 00:55	09955 10-50 12-DS 01-D0 D3-55 D2-50 2 1 3 - 5 - - 2 1 3 6 L 2 CDT 2 5 6 N C - 1 782/881 H 1T - 1T - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - - -	09955 210-50 12-DS 01-DO 01-SS 02-SO 03-SS 2 1 3 - 5 7B1/8B2 4 - 2 1 1 1 3 6 L 2 CDT 5 2 5 6 N 2T 1 3 7B2/8B1 H 1T 4	DSSS 210-50 12-05 O1-00 D1-55 D2-50 D3-75 D3-40 2

Semester: 2 ROOM NO:003

Branch: A3 WEF:23-01-201

	109-00-	09.55度	11.10	35/62	2 - 92 - W	at to have reported.	(No. of Street, or other party of the street, or other party or ot		WEF:23-01-2018
3500000	09:55	10:50	12:05	01:00	01:00- 01:55	01:55- 02:50	02:50- 03:45	03:45- 04:40	
Mon	3	2	5	ĕ	6	-	1		1. Engg.Mathematics (NA)
Tue	2	3	1	×	9		7B1/8B2		2. Engg. Chemistry (SVS) 3. Programming in C & Data Structures (VI) 4. Computer Aided Descriptor (Associated)
Wed		94	4			2	1	5	4. Computer Aided Drawing (MGP+MKB+LKS) 5. Basic Electronics(RM) 6. Environmental Studies (HS)
Thu		7B2/8B1		3	2	1	3	6	7. Engg. Chemistry Lab (SVS+SR+Dr. GKB /SVS+Dr. CKG+SR)
Fri	1	5	4		CDT	21	5T	3T	8. Computer Programing Lab {VJ+MEJ+MN/VJ+MEJ+RA}
Sat	5	1	3						9. English (AM) CDT - Career Development Training



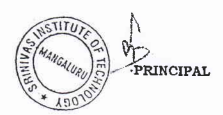
⊒mester: 2 ROOM NO: 201 Branch: A4 WEF:23-01-2018

		A STATE OF THE PARTY OF THE PAR				And the second second			
	(19)(0(0) (19)(5(5)	09:55 (025)	्राक्ष्मात्र अग्रह्मात्रक	12.05. 03:00	01:00 01:55	0) 035 72240	0236 0848	MARS. MARIO	Stinger
Men.	S	3	6	L	2	9	1	5T	Engg. Mathematics (X) Engg. Chemistry (Dr. CKG)
Pri:	1	5	3	N C	6		4		3. Programming in C & Data Structures (RP) 4. Computer Aided Drawing (JT+MSB+VB) 5. Basic Electronics(AD)
Me.	3	2	1	н	5		7B1/8B2	2	6. Environmental Studies (NH) 7. Engg. Chemistry Lab (Dr. CKG+Dr. RB+SVS /Dr.
rn.			4	ti II de III	-	2	11	ЗТ	CKG+Dr. RB+SR) 8. Computer Programing Lab
F .	2	1	5		2T	3	CDT		9. English (AM) CDT - Career Development Training
\$4).		7 B2/8B	1						

Semester: 2

Branch: A5 WEF:23-01-2018

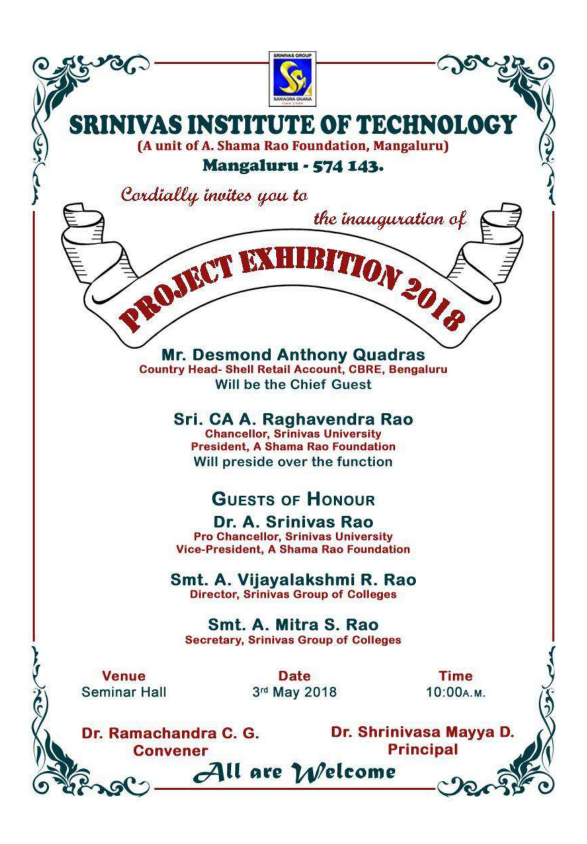
mes-	I - Annual Contract of the		and the second	AND DESCRIPTION OF THE PARTY OF	-		Same Street or other street		AAC1.57-01-5010
	WINDSHAROSTOP:	10:50	Barrier Agency	S COMMENSAGE OF THE REAL PROPERTY OF		0250			Subjects
Mon		7B1/8B2			1	2	3	5	Engg. Mathematics (RNC) Engg. Chemistry (Dr. GKB)
Rue .	2	3	5	Ü	CDT	5T	1	6	3. Programming in C &Data Structures (SKS) 4. Computer Aided Drawing (GR+SKS+VR) 5. Paris Floring (SR) 6. Par
Was	1	9	3	C H	6		4		5. Basic Electronics(VD) 6. Environmental Studies (NH) 7. Engg. Chemistry Lab (Dr. GKB+Dr. CKG+SR/ Dr.
	3	2	1	1 "	5		782/8B1		GKB+SVS+SR) 8. Computer Programing Lab
E			4		-	21	3T		(GS+SKS/GS+SOU+KE) 9. English (AM)
Seix	2	1T	5	3					CDT - Career Development Training



3. MINI PROJECTS:

Student groups of third year are identified and encouraged to develop hands on projects in their field of interest. These are mini projects and differ from the regular projects which they would be carrying out after entry into the final year as specified in the curriculum These mini projects are exhibited on the day of Project Exhibition which normally takes place in the month of May. Evaluation of these mini projects will be done and the best entries attract prizes.

PROJECT EXHIBITION 2018:



The two- day student project exhibition was held on 3rd and 4th of May 2018. The programme was inaugurated by **Mr. Desmond Anthony Quadras,** Country Head – Shell Retail Account, CBRE, Bengaluru. **Sri CA. A. Raghavendra Rao**, Chancellor of Srinivas University and President of A.Shama Rao Foundation, presided over the function. The dais was shared by **Dr. Shrinivasa Mayya D., Principal**, Srinivas Institute of Technology and Dr. Ramachandra C. G., Project Co-ordinator-2018.

The total number of projects on display was 355 (including 176 mini projects).





PROJECT EXHIBITION 2017:



The two- day student project exhibition was held on 3rd and 4th of May 2017. The programme was inaugurated by Mr. Ravi Kiran, Chief Operating officer, Aezion Technologies, Bangaluru. Sri CA. A. Raghavendra Rao, Chancellor of Srinivas University and President of A.Shama Rao Foundation, presided

over the function. The dais was shared by Dr. Shrinivasa Mayya D., Principal, Srinivas Institute of Technology and Dr. Ramachandra C. G., Project Co-ordinator-2017.

The total number of projects on display was 383 (including 208 mini projects).





The list of mini projects for 2018 and 2017 are appended below:

SRINIVAS INSTITUTE OF TECHNOLOGY MINOR PROJECT 2017-18

DEPARTMENT OF AERONAUTICAL ENGINEERING

L NO.		USN	NAME OF THE STUDENT	TOPIC
C 195.2		4SNI5AE011	DEEKSHITHA H L	PREPARATION OF COMPRESSION MOULI
	l 1	4SN15AE012	DEEPTI ARAHUNASHI	FOR DEVELOPMENT OF FRP BY USING
-	AEL	4SN15AE029	RAVIKUMAR VITTHAL	HAND LAYUP PROCESS
	1	4SN15AE043	VISHAL SIDDRAMAPPA LAXMESHW	***************************************
		4SN15AE003	AKASHSJ	
	1 1	4SN15AE007	ANTONY WILFRED	HELICOPTER'S INSTRUMENTATIONS
1	AE2	45N15AE010	DEEKSHITH T.S	,
_	4	4SN15AE045	VISHNU VIJAY V S	
3	-	4SN15AE008	ASHRITH S V	
9	-	4SN15AE014	DIKSHEP-A	VORTEX GENERATORS
10	AE3	45N15AE019	K RAKESH	
12	-	4SN15AE022	MOHAMMED RAZIN	
13		4SN15AE017	INDU VENKAT	
14	-	4SN15AE021	MANISHA A HAMMAGI	BIRD DEFLECTION
15	AE4	4SN15AE026	PODJITHA D A	
16	-	4SN15AE035	SHARAN PRAKASH	30 30 30 30 30 30 30 30 30 30 30 30 30 3
17	-	4SN15AE004	AKSHATHA	DE-ICING SYSTEM IN AIRCRAFTS
18	AE5	4SN15AE020	KEERTHI C H	DE-ICING STSTEM AT ACTION
19	- '''	4SN15AE027	PRATHEEKSHA K	
20	-	45N15AE005	ALISHA DCOSTA	_
21	-	45N15AE025	POOJA M	BIO INSPIRED WINGLET
22	AE6	4SN15AE033	SAHANA N	
23		4SN14AE036	SEEMA KHANUM Z	
24		4SN15AE001	ABHISHEK ANAND	SWASH PLATE AND ROTOR HUB OF
25	AE7	4SN15AE015	G AMRUTH KUMAR	HELICOPTER
	- 've'	4SN15AE031	S AISHWARYA LAKSHMI	
26	- 200	4SN15AE024	P RAGHUVEER YADAV	HELICOPTER'S STRUCTURAL FRAME
27	AE8	4SN15AE041	VARUNI NADIGER	WORK
28	- ALC	4SN15AE046	YASHAS M S	
29	7 = 30,7600	4SNISAE018		FUEL SYSTEM OF HELICOPTER
30	- AE9		SOWMYA B	LUEL 3131EM OF TREDECT TOR
32	- ''''	45N15AE044		

33		4SN15AE030	SADITHYA	
34	AEIO	4SN15AE034	SHANKARAGOUD BIRADAR	L-40 LIQUID BOOSTERS
35	ACIV	4SN15AE042	VUAYKUMAR PATIL	E-40 EIQUID BOOG I ENG
36		4SN16AE400	PRABHAT PATHAK	The state of the s
37		4SN15AE023	NAGARJUN R	
38	AE11	4\$N14AE016	KARTHIKA B R	UNMANNED HELICOPTER
39		4SN16AE401	SWAPNIL HALGEKAR	Luaxe Yann
40		4SN15AE006	AMARESH	
41	AE12	4SN15AE013	DIBUPK	VIBRATION ANALYSIS OF TURBINE
42	T ACIZ	4\$N15AE036	SHEKHARPRASAD J N RAT	BLADE
43		4SN14AE002	ABHINAND P	Thought a

co-codinatos

Head of the Department
Aeronautical Enginee 1
Srinivas Institute of Techn. 19
Merlapaday, Mangalore-574143

Department of Aeronoutical Engineering

Year 2016-17

LNo.	Batch No	USN	Name of the Student	Topic	Name of the Guide
1	1	45/41446001	120yl Falah 8		
2		45N144E003	LEQUERY LASIDDIO S	HOVER BIKE	JAGADEESH 8
3	±601	45N144E0Z0	MARINDOM A		
1	1	#\$M144E023	MOHAMMED FARHAAN SHAIKH		
5		45N14AE305	APPITHA Y V		
5		ASH144ECOS	BHOOMIKA A H	SPANWISE BLOWING ON SWEPTBACK	RAMESH KUMAR
7	AE02	45N14#E022	MOMALATAED AAGIL HAVIAZ	HORIZONTAL STABILIZER	
2		4511446085	PAMPRASAD KADAM		
9		45N144E006	ARSHITHAT C	*	
20	1	45N14AE017	KASHINATHA SHAMTAPPA VAJIALA	INSECT AEPODYNAMICS	MEELIMA P
11	AE03	45N14AE019	LIKHITH KUMAR T	HATELI REPORTANTO	
12		4511446024	MONISHA	1	
1.3		45N14AE019	BHUVANA PS		
14	1	4524144603	I PODIA GR	STATOR BLADES OF COMPRESSOR	MEGHASHYAM RAJU
15	103A	45M14AEG3	4 RAKESH YALI	STATUR BLADES OF COMPRESSOR	
15	1	45/114AE03	8 SHRUTHIN		
17		45N14A600	& SMAPAT		
13	→EQ5	4SHL4AEO1	4 JEEVITH K P	BIRD STRIKE	CHETHANIC
19		45N14AE03	2 PRASHANT BASAPPA KURI		
20	7	4511144801	3 PRAVEEN B		
21		450144E0	11 CHANDAN A Y	EFFECT OF TRAILING EDGE	
22	4506	45014480	12 HATIUMANTHEGOWDA H F	MODIFICATION ON FLOW TOPOLOGY	PURSHOTHAM P KATTI
23	-1700	457/14467	26 MAVEEN DM	AND NOISE ENISSION FROM WHIG	
74		45M144E0	14 VILASH K		
25		451:14420	25 NAVANEESH NAMIN	-	
26	AE07		40 SUDHEEP KUMAR PS	THERMOELECTRIC GENERATOR	DEEPAK RAJPY
27	T ACC!	457114460	41 SUSHANTH SHERIGAR		1,000,200,000,000,000
23		45N14#E0			
25	3	45N14AEC	29 PAVAN BADIGER		
34	4608	45M14A50	30 PAVANKUMARSP	SHAPE MEMORY MATERIAL ALLOYS	Dr. RAMAKRISHNA N HEGD
3	1 -500	4SN14AEC	39 SOWMYAK		
3.	2	45#14AES	DAT YUVARAJAK		1 5 m

T		ASNIAAFOIS	KARTHIK BORKAR G		
-			KIRAN N POOJARI	FAN BLADE MODIFICATION	PAVANA K
+	AE09	45NL4AE021	MILIND MOHAN DP	The second secon	
\dashv		450115A8401	YEDAY POGIA CHINTAMANRAO		
+		ASNIAAE037	SHASHANK S	- H	CHETHANIC
-	¥E10	45N1SAE400	YADAV GANESH CHINTAMANRAD		CHETHANTC
Η.	VIII.		SHAILAIA G P		•

co-ordinator.

Head of the Department
Aeronalible engineering
Srinivasilistitutel dicteringology
Menapaday; Manyafore 1574143

List of Minor Projects for Academic Year 2017-2018

Department of Automobile Engineering

	USN ·	NAME.	PROJECT TITLE
BI	4SN15AU004	AMIT SANTRA	Anti theft Fuel Locking
Di	4SN15AU012	DEVADIGA GOPAL	Mechanism
	4SN15AU025	MANU GOWDA L	
	4SN14AU036	NAMITH R	AND THE PRINCESS
B2	43/114/10030	SUNNY SALVADOR	Rocker Bogie
Dź	4SN15AU047	D'SOUZA	The state of the s
	4SN15AU018	JAYANTHA	
	4SN15AU048	SYED MUSTAHEEB	1
	4SN15AU033	PARTH HEGDE	
B3	431412/40033	PRITHVIH	Adjustable Wheel base
כם	4SN15AU036	ACHARYA	and Track width
		MOHITH N	Vehicle
	4SN15AU030	MADHAW	7 Citable
		NAVEEN	-
	4SN15AU031	AMARANNAVAR	
	4SN16AU411	YAMUNA N R	
DA .	4SN15AU034	PRAMOD G L	Cross Airlift Swing
84	4SN15AU050	VIGNESH G	Arm
	4SN15AU049	VIDYASAGAR N	-
	4SN14AU060	TIPPANNA KOLLI	1
B5	4SN16AU408	SHAMANTH	Hydraulic Cycle
0.0	4SN14AU020	CANAN HART REGO	113 Gradine Cycle
	4SN14AU402	KEVIN MERWIN VAS	
	4SN16AU404	NEVIL RODRIGUS	
	4SN16AU405	PRAJWAL P	
B6		ABOOBAKAR	Antitheft electronic
DV	4SN14AU004	SIDDIQE ZAMEER	system
		GODWIN	37500111
	4SN15AU016	EMMANUEL '	
		CASTELINO	
	4SN15AU013	DHANANJAY A S	
	4SN16AU403	MANIGANDAN M	
B7	4SN15AU003	AKILESHSHARMA	Phase control system in
	4SN16AU400	H DHEERAJ	ECU
B8	4SN16AU409	SHARATH RALB	Load Measuring Truck
	4SN16AU406	RAKSHITH T	
	4SN16AU407	ROOPESH	
	4SN16AU410	SHIVA PRASAD	
B9	4SN14AU005	Adarsh H K	Aerodynamic Vehicle
	4SN15AU407	Prasad rai	
	4SN14AU056	sumanth	
B10	4SN15AU405	Prajwal chandra	Vacuum Engine
	4SN14AU003	Abhishek T P	- monday Pulktuc
	4SN13AU019	Gaurav K	

Batch Number	USN	NAME	PROJECT TITLE	
BH	'4SN15AU041	SARVESHA SHENTHAR	Scotch Yoke Mechanism	
	4SN15AU040	SANDEEP KUMAR K		
	4SN15AU024	MANISHY		
	. 4SN15%U022	KARTHIK V KUMAR		
B12	4SN15AU021	JOMAL JOSE	Helmet Key	
	4SN15AU015	GEORGE M FRANCIS		
	4SN15AU005	AMRITHIAL K		
B13	4SN15AU002	AIYANNA T P	Solenoid Engine	
	4SN15AU001	ADITHYA UDUPA		
	4SN15AU051	VIKESH S D		

Several de la contraction de l

Head Opthis Department Automobile Engineering Srinivas Institute of Technology Merlapadav, Mangalore-574143

	J111111		TECHNOLOGY, MANGALURU
			TOMOBILE ENGINEERING
L N	NAME	USN USN	ROJECTS FOR 2016-17 PROJECT TITLE
16 14	AMITH MOKSHITH	4SN14AU009	PROJECT TITLE
	PRASHANTH DHONDYE	45N14AU042	
1	JITHIN JOY	45N14AU042	PORTABLE LIQUID VENDING MACHINE
•	HILERIO D'SOUZA		PORTABLE LIQUID VENDING WACKING
	GANDHAR KANEKAR	4SN14AU024	
	GANDHAN KANEKAK	4SN15AU403	
	PRAVEENA	4SN14AU043	
	GANESH THAMMAIAH	4SN14AU023	
	SHRIVATSA	4SN14AU052	
2	LOKESH K P	4SN14AU030	MODIFIED TORQUE WRENCH
	NASEEF MUSA	4SN14AU037	
	AMAL THOMAS	4SN14AU008	
	The tribute to	1-01/14/10/00	
	ABDULLA THAMSEEF	4SN14AU001	
2	ARJUN	4SN15AU400	
3	SHRIHARI	4SN14AU050	FUEL QUANTITY DETECTOR
	PRANEETH R	4SN14AU041	

	MANISH J SHETTY	4SN15AU404	V
3	SWAPNIL S	4SN14AU059	DECEMIED ATMIE DRAVEC
3	ASHLESH B R	4SN14AU015	REGENERATIVE BRAKES
	ADITHYA	45N14AU006	
	NIVED MURLI	45N13AU034	
4	AKANEETH	4SN13AU005	DARWING ACCUPATION
4	AKASH	4SN14AU007	PARKING ASSISTANCE
	SUSHEEL	45N14AU058	
5	ANIL KOTIAN	4SN14AU011	ELECTRONICALLY ACRICTOR MANY
	BHAVANASH RAI	4SN14AU019	ELECTRONICALLY ASSISTED JACK
HI WATER			
	DARSHAN M	45N14AU021	
6	SHIVRAI KUMAR	4SN14AU049	HOUSE BIVE
J	PRAJWAL M R	4SN15AU406	HOVER BIKE
	SUNIL R	4SN14AU057	
	,		
	REMO LOBO	4SN13AU041	2
7	HARISH BHAT	4SN13AU021	PRIPACULIA DI IPARILI DI ALIGARIA
,	PRANAM U	4SN13AU037	ENERGY HARVESTING SUSPENSION
	SAGAR B R	4SN13AU044	

8	AKSHAY V	4SN12AU003	ELECTROMAGNETIC ENGINE
8	HARINARAYAN MAYYA B	4SN13AU020	
-	TWINITE NY COLOR OF THE PARTY O		
	KOUSHIK	4SN14AU029	
	JACKY CRISTON	4SN15AU401	
9	SANTHOSH	4SN14AU048	SOLENOID ENGINE
9	JWALIN M	4SN14AU026	
	RAKESH R	4SN14AU045	
	Co-ordinali		Head of the Department Automobile Engineering Srinivas Institute of Technolog Merlapaday, Mangaiore-57414
	Co-ordinalia		Head of the Department

SRINIVAS INSTITUTE OF TECHNOLOGY

VI SEMESTER B.E 2017-18 EVEN SEMESTER BRANCH: COMPUTER SCIENCE & ENGINEERING, SECTION-A COMPUTER GRAPHICS MINI PROJECT TOPICS

USN	NAME OF THE STUDENT	TITLE	GUIDE NAME
4SN15CS028	ASHWINI		*
4S. 25CS054	NAVYA S SHETTY	3D- HOUSE	Mrs. KAVYA HEGDE
4SN15CS022	ANURAG V NAIR		
4SN15CS021	ANUDEEP PALLIYATH	ABC LEARNING APPLICATION	Mr. SUBRAMANYA KS
4SN15CS040	DHEERAKSHA		
4SN15CS041	DHRUTHI	CAR RACING GAME	Ms. VIJETHA
4SN15CS014	AMRITHA K HEGDE H		
4SN15CS051	M S PRATEEKA	CAR PARKING AREA	Mrs. RASHMI HEBBAR
4SN15CS052	MALLIKA M KOTIAN		
4SN15CS025	ANVITHA	BASICS OF BHARATANATYAM	Mr. ARAVIND NAIK
4SN15CS045	HARSHITHA SUVARNA		
4\$N15CS037	DEEPIKA M	TRAFFIC SIGNAL	Mrs. GANGOTRI S
4SN15CS046	JAISON REGO		
4SN15CS043	H SIDDANTH TANTRY	OPEN WORLD 3D GAME	Mr. SUDARSHAN K.
4SN15CS006	AFEEZA MOHAMMED ALI		
48. 25CS007	AISHWARYA K DAS	3D GALAXY SIMULATION	Mr. NAGARAJ HEBBAR
4SN15CS032	B BHOOMIKA BOPANNA		_
4SN15CS033	CHANDANA K K	THE EPILOGUE OF EDUCATION	Ms. RANJANA P.
4SN15CS016	ANISHA M NAYAK		
4SN15CS018	ANJANA Kinompagagani ANALINA		Mrs. MERLIN JOSEPH
4SN15CS056	NIKHITA HBIS LL & PROPRIET TO		
4SN15CS020	ANNET & CASTELINO	SINKING SHIP	Mrs. ANUSHA ANCHAN
4SN15CS039	DHANUSHA		
4SN15CS024	ANUSHRUTHA D S	MOBILE SATELLITE COMMUNICATION	Mrs. PADMANAYANA

4SN15CS048	KAIRUNNISA K H	TRANSFORMATION OF CATERPILLAR TO	
4SN15CS047	JAVERIYA KHANAM	BUTTERFLY	Mr. MANJESH R.
4SN15CS026	ARPITHA		
4SN15CS034	CHINMAYI	THE OLD LADY OF SOMANAHALLI	Mr. ALWYN EDISON
4SN15CS035	CHIRAG D BEJAI		
4SN15CS011	AKSHAY SHETTY	THE EGG CATCHER	Mr. SAGAR UDUPA
4SN15CS053	MERLIN SHAJI		
4SN15CS023	ANUSHA TOMY	BALLON SHOOTING	Mrs. RASHMI M.
4SN15CS029	ASHWINI		
4SN15CS031	AYISHATH JUMAILA	FORMATION OF OLYMPIC LOGO	Mr. SUNIL
4SN15CS049	KAUSHIK K		
4SN15CS055	NIHAL A SHETTY	3D COLLEGE VIEW	Mr. HARSHAVARDHAN
4SN15CS019	ANJANA RAJ R	U II	
4SN15CS036	DEEKSHITH	LUNAR ECLIPSE	Mr. RAJESH D.S.
4SN15CS002	ABHIJEET KUMAR		
4SN15CS004	ADARSH KUMAR	AIR SHOW	Mr. RAVISHANKAR K.
4SN15CS003	ABHISHEK A		
4SN15CS010	AKSHAY RAJENDRA PATIL	THE MEMORIAL MUSEUM OF WORLD TRADE CENTER	Mr. MOHAN K.

ARAVIND NAIK

Project Coordinator

HOD, CSE

Head of the Department
Computer Science & Engineering
Stringers Institute of Technology
Valachil, Mangalore - 574 143

SRINIVAS INSTITUTE OF TECHNOLOGY

VI SEMESTER B.E 2017-18 (Even Semester)

BRANCH: COMPUTER SCIENCE & ENGINEERING, SECTION-B

COMPUTER GRAPHICS - MINI PROJECT TOPICS

USN	NAME OF THE STUDENT	TITLE	GUIDE NAME
4SN15CS077	SARANGI SUDHI	9	
4 115CS083	SHARVYA M	RAIN WATER HARVESTING	Mr. SUDARSHAN K.
4SN15CS075	SAMISKSHA AGASALI		
4SN15CS080	SHARANYA K.	ARCHERY GAME	Ms. JAISHMA K.
4SN15CS063	PRATHIKA S.		
4SN15CS072	RASHMI N.	BALL WITH BAT(2D GAME)	Mrs. RASHMI M.
4SN15CS069	RAGHAVI M.		
4SN15CS089	SWARNASHREE CH	WATER CYCLE	Mrs. SOWMYA
4SN15CS090	SWATHI S.H.		27
4SN15CS059	POOJA P.	CAMPUS	MR. SUDARSHAN K.
4SN15CS071	RAKSHITH HOLLA		
4SN15CS062	PRASANNA JS	FIRST PERSON SHOOTING GAME	Mr. NAGARAJ HEBBAR
4SN15CS074	SAGAR B	VAIN	(n)
4SN15CS065	PRAVEEN KUMAR	2D COLLEGE BUS SIMULATION	Mr. SUBRAMANYA K.S
4SN15CS085	SHREYAS KUMAR	1 defen-	tr. ortone s
45N15CS078	SATVIK K.S	MINIONS-"THE QUEST FOR BOSS"	Ms. KEERTHANA'S.
4\$r\d15C 15C \	NISHANTH JOHN		THE THROUGH
4SN15CS058	PV PRIYA PRASHANTH	TOWER OF HANOI IN 3D	Mr. ALWYN EDISON M
4SN15CS082	SHETTY PRAJNESH		
	SHIVANATH		-
4SN15CS097	VIKHYATH K. NAIGA	3D RUBIK'S CUBE	Mr. ARAVIND NAIK
4SN15CS068	PRIYANKA P	ELECTRIC POWER GENERATION THROUGH WIND	
4SN16CS401	MEGHARAJ	MILL	Mr. SUDHAKAR B
4SN15CS060	POORVIKA P		
4SN15CS067	PRIYA DEVADIGA	MICKY MOUSE	Mr. HEMANTH K.

		The state of the s	
4SN15CS081	SHAYILA		Mrs. MERLIN JOSEPH
4SN15CS073	RAZWEENA	BIO CYCLE	WHS. WILKERY VOOLET
4SN15CS088	SUSMITHA	THE CAN EXCLUSION	Mrs. GANGOTHRI S
4SN15CS093	VARSHA	HUMAN EVOLUTION	Wild. Grandous
4SN15CS095	VEEKSHITHA P.A.	A CONTROL AND THE CROCODILE	Mr. ARAVIND NAIK
4SN16CS400	LAVIKA	MONKEY AND THE CROCODILE	100

r. Sudarshan K.

i Project Coordinator

HOD, GSE

Head of the Department
Computer Science & Li gineering
Srinivas Institute of Technology
Valachil, Mangalore - 574 143

SRINIVAS INSTITUTE OF TECHNOLOGY

VI SEMESTER B.E 2016-17

BRANCH: COMPUTER SCIENCE & ENGINEERING, SECTION-A COMPUTER GRAPHICS & VISUALIZATION - MINI PROJECT TOPICS

USN	NAME OF THE STUDENT	TITLE	GUIDE NAME
4SN14CS067	PAVANA B S		GOIDERAND
4SN14CS031	BHUMIKA K P	GLOBAL WARMING	Mrs. Padmanayana
4SN14CS018	ARPITHA V R		
4SN14CS015	ARCHANA R K	ROBOT	Mr. Aravind Naik
4SN14CS032	CHAITHRA		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
4SN14CS030	BHAVYA	STORY ANIMATION - FOX AND GRAPES	Mr. Nagaraj Hebbar
4SN14CS057	MEGHA TIMMAPPA KHARVI		Transition of the state of the
4SN14CS044	HARSHITHA K SHET	EGG GAME	Mrs. Gangothri S
4SN14CS001	ABHIN KUMAR K V		THE SWINGSTIFF
4SN14CS019	ASHAYA V BADIKANA	DRAGON FLY	Mr. Sagar Udupa
4SN14CS002	ABHISHEK HEGDE		
4SN14CS045	HITHESH KUMAR	3D FOREST	Mr. Sudarshan K.
4SN14CS034	DEEKSHITH		THE SAWAIDHAN IN
4SN14CS055	KEVIN DSOUZA	JUNGLE RUN	Ms. Anusha Anchan
4SN14CS048	JAYASOORYAN T M		
4SN14CS022	ASHWEYTH SUNIL	3D ENVIRONMENTAL EXPLORATION	Ms. Vijetha
4SN14CS049	JERIL JOSE CHERUKUNNEL		
4SN14CS052	KAMATH SHRINIVAS DINESH	TEMPLE VIEW	Mr. Manjesh R
\$N13CS056	MOHAMMAD ANWAR		Transcon IX
ISN13CS058	MOHAMMAD SHARAFYAB	3D BALLOON GAME	Mr. Subramanya
ISN14CS038	DONIYA K J		
SN14CS046	HUSNIYA ABDUL HAMEED	SHEPHERED BOY AND THE WOLF	Ms. Jaishma Kumari
SN14CS026	ATHIRA D	1	
SN14CS025	ASWATHI P	ANTIBIOTIC TABLET DIGESTION IN HUMAN BODY	Ms. Bindhya
			M.

SN14CS028	ATHULYA DEVASIA	X I	.0
SN14CS013	ANJU RAJENDRAN	GARDEN OF EDEN AND ABEL	Mrs. Kavya Hegde
SN13CS122	SANJAY K V		
SN13CS085	SANGEERTH K	ELEVATOR	Mr. Sudhakar
SN12CS059	NIKHIL RAJ N K		
SN13CS027	ASHIQUE NAEEM	IMPLEMENTATION OF REVERSING A STRING	Mrs. Soumya
SN1)S037	DIVYA		CATALOGY CONTROL TO THE CONTROL TO T
SN14CS014	ANVITHA K	ACID AND BASE DETECTION	Mrs. Rashmi
SN14CS056	MARIA ANTONY		
SN14CS007	AISWARYA S KUMAR	TEAM WORK: A INSPIRATIONAL 2D MOVIE	Mr. Ravishankar K
SN14CS035	DEEKSHITH N S		
SN14CS036	DIKSHEETH RAJ KUMAR	THE STORY OF SPACEX'S FALCON 9	Mr. Shashidhar K
SN14CS006	AIL DARSHAN RAMESH		
SN14CS063	NISHMITHA	3D NATURE EXPLORER	Mr. Hemanth K
SN14CS051	JISHNURAJ K		
SN14CS047	JAMSHEERA SHUKKOOR	RUNNING RACE	Mr. Kevin Joy
SN14CS042	HAFEEZ NIYAZ		
SN14CS059	MOHAMMED	3D WATER RENDERING WITH LIGHT REFLECTION	Mr. Aravind Naik
SN14CS023	ASHWINI A		
SN1 S033	CHAITHRA K	STORY ANIMATION – LAZY DONKEY	Mrs. Rashmi Hebbar
SN1 S004	ADARSH V R		
SN14CS003	ADARSH PIUS	BIKE STUNT	Mr. Alwyn
SN14CS053	KARTHIKA SHANKARA P		
SN14CS005	AHMED KABEER	QUIZ	Mr. Mohan K.
SN14CS010	AKSHAY PRAMOD		
SN14CS016	ARJUN M M	DALTON'S ATOMIC THEORY	Mr. Rajesh DS
SN14CS058	MOHAMMAD SHAHIL	ANIMATION OF RED BLACK TREE	Mr. Shashidhara
SN14CS017	ARJUN V	ANIMATION OF RED BLACK TREE	Mashiunai a
SN13CS126	BHARAT SUNIL	SIMULATION OF AVL TREE	Mr. Rohitha Thantri
SN13CS012	AKSHAY M	SIMULATION OF AVE TREE	TATE TARREST THEORY

VI SEMESTER B.E 2016-17

BRANCH: COMPUTER SCIENCE & ENGINEERING, SECTION-B

COMPUTER GRAPHICS & VISUALIZATION - MINI PROJECT TOPICS

USN	NAME OF THE STUDENT	TITLE	CHIDE MARKE
4SN13CS029	ASHWIN ASHOK	*******	GUIDE NAME
(\113CS065	NIHAL A.K.	ROCKET LAUNCHING IN 3D	Mr. Hemanth K
4SN14CS110	VEEKSHA V RAI		MII. Hemandi K
4SN14CS099	SPOORTHI K.G.	THE GIVING TREE	Mr. Manjesh R
4SN14CS104	SURESH		Mi. Manjesn K
4SN14CS043	HARSHITH	BASKETBALL	Mu Subanana G
4SN14CS115	YASHASWINI	DAGKETBALL	Mr. Subramanya S
4SN14CS066	PAVANSHREE	PUNYAKOTI	NATION A MONETO A DI CITA
4SN14CS076	RAHUL K	TONIMOTE	Mr. Aravind Naik
4SN13CS088	SAURAV SUNDAR RAJ	CIRCULAR QUEUE SIMULATION	Mr. Sudbala
4SN14CS095	SHREYA HEGDE	CARCOLINA QUEUE SHITCEATION	Mr. Sudhakar
4SN13CS045	DEEKSHITHA KALYANPUR	LITTLE FISH	Mo Talahan IZan
4SN13CS008	AKHIL E	DITTED TISH	Ms. Jaishma Kumari
4SN14CS088	REVAPPA NB	BATTLE SHIP	Mr. Sagar IIdaa
4SN14CS077	RAJESH DN	Ditt I DE SIIII	Mr. Sagar Udupa
4\$N14CS075	RAGHAVENDRA	BUS SIMULATION 2D GAME	Mr. Alwyn
4\$،×14CS074	RACHITHA AR	January States	MI. AIWYII
4SN14CS086	RASHMITHA G	HORSE RACE	Mr. Ob L. D.
4SN14CS069	PRATHEESKSHA D SUVARNA	HORSE RACE	Mr. Shashidhara
4SN14CS068	PRAJNA	EKALAVYA	36 4 137 0
4SN14CS084	RASHMI A	EIMLA I I A	Mr. Aravind Naik
4SN14CS083	RANJITHA V J	BIRTH STORY OF LORD GANESHA	Mu Sudavskan W
4SN14CS087	SANJAY A	GALESHA	Mr. Sudarshan K.
4SN14CS089	REMITH SOMAN	2D STORY GAME ON THEFT	My Dobith Thomas
			Mr. Robith Thantri

RAKSHITH		Ms. Vijetha
PUNEETH SHETTY R	STRAIKER	IVIS. V IJETHA
VARSHA V	TOTAL OF THE CHOIN	Mrs. Rashmi
SUPRIYA K	CLEVER FOX & BOAS1 CROW	IVII 5. ICASHIIII
THEJASWINI K	a correction.	Mrs. Rashmi Hebbar
SUMANA	DOREMON	Wils, Kasimii Hessai
SHIVANI K	TALL DIGI CTORY	Mr. Sudarshan K.
RASHMI K M	KRISHNA & KALINGA STURY	WII. Sudai shan 12.
SHRIKARA Ş B	Zana na mana na	Mr. Rajesh DS
SHRISHA GN	SMART INDIA	MII. Kajesii Do
SHRISHA M	A CONTRACT OF CALCULAR DESCRIPTION OF CALCULAR DESCRIP	Mr. Sudarshan K
SUDARSHAN A	HONEST WOODCUTTER	IVII. Dudai siidii 1x
V SATHISH		Ms. Anusha Anchan
VIGNESH KUMAR	SURGICAL STRIKE	WIS. Allustia Elicium
SOUMYA M	To A PROVICE PURP	Mrs. Bindhya
RAMEEZA	FLAPPING BIRD	Wils, Dinanya
VIKAS YADAV	. AND O	Mrs. Gangothri
SAGAR WHANKEDE	Lubo	Wilst Gangum
RAKSHITH	THE PARTY OF THE P	Mrs. Kavya Hegde
RAKSHITH	UNITY IS STRENGTH	Wito. Italya zzegar
KAVYA SHETTY		Mrs. Soumya
PRATEEKSHA PRABHU	Mr. BEAN'S TEDDY HUNI	17113, Ooully ii
SHREYAS KR		Mr. Mohan K.
ADHARV K	TREASURE HUNT	Mil + Lifolian Kr.
SHEBIN BENNY	JOE & THE MAGIC KITCHEN	Mr. Sudarshan K.
PREEMAL SEEMA MONIS		Ma Vorin Iou
YASHASWINI	COLOMBIA SHUTTLE DISASTER	Mr. Kevin Joy
ABDUL BASID	SIMULATION OF FORD FULKERSON ALGORITHM	Mr. Harshavardhan
AKSHAY RAJ		
	PUNEETH SHETTY R VARSHA V SUPRIYA K THEJASWINI K SUMANA SHIVANI K RASHMI K M SHRIKARA S B SHRISHA GN SHRISHA M SUDARSHAN A V SATHISH VIGNESH KUMAR SOUMYA M RAMEEZA VIKAS YADAV SAGAR WHANKEDE RAKSHITH RAKSHITH KAVYA SHETTY PRATEEKSHA PRABHU SHREYAS KR ADHARV K SHEBIN BENNY PREEMAL SEEMA MONIS YASHASWINI ABDUL BASID	PUNEETH SHETTY R VARSHA V SUPRIYA K THEIASWINI K SUMANA SHIVANI K RASHMI K M SHRIKARA'S B SHRISHA GN SHISHA M SUDARSHAN A V SATHISH VIGNESH KUMAR SOUMYA M RAMEEZA VIKAS YADAV SAGAR WHANKEDE RAKSHITH SHEYAS KR ADHARV K SHEBIN BENNY PREEMAL SEEMA MONIS YASHASWINI ABDUL BASID CLEVER FOX & BOAST CROW BOAST CROW ABOAST CROW AND ASSOCIATION AND ASSOCIATION BOAST CROW AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW BOAST CROW AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW BOAST CROW AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW BOAST CROW AND ASSOCIATION BOAST CROW AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW AND ASSOCIATION AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW AND ASSOCIATION AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW AND ASSOCIATION AND ASSOCIATION AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW AND ASSOCIATION AND ASSOCIATION AND ASSOCIATION CLEVER FOX & BOAST CROW AND ASSOCIATION AND A

	4SN12CS019	ASWATHI K.	ANIMATED FAN	76 7 100 70
Ť	4SN13CS064	NIBIN SHANKER P.V.	ANIMATED FAN	Mr. Rohitha Thantri
	4SN13CS019	ANJALI THOMAS	2D ANIMATION STEAM ENGINE	
	3SN13CS024	ANUVIND T.R.		Mr. Subramanya S.

Ir. Manjesh R.

ject Coordinator

Valachil, Marigatore - 574 143

HOD, CSE
Head of the Department
Computer Science & Ligineering
Srinivas Institute of Technology
Valachil, Mangalore - 574 143

4SN14CS009	AKHIL P NAIR		
4SN14CS024	ASHWANTH U P	BRICK GAME	Mr. Sagar Udupa
4SN14CS062	NEERAJ S NAGEKAR	2D RESTAURANT	Ms. Jaishma Kumari

Manjesh R.

ect Cordinator

Head of the Dapanment Computer Science & Engineering Sciences Institute of Technology Valachil, Mangalore - 574 143 HOD, CSE

Srinivas Institute of Tecunology Valachil, Mangalore - 574 143

VI SEMESTER B.E 2017-18 (Even Semester)

BRANCH: COMPUTER SCIENCE & ENGINEERING, SECTION-C

COMPUTER GRAPHICS - MINI	PROJECT <u>TOPIC</u>	<u>s</u>
--------------------------	----------------------	----------

USN	NAME OF THE STUDENT	TITLE	GUIDE NAME
45°15CS718	SHARVYA S KOTIAN	MAN WALKING IN RAIN	MR. SUDHAKAR B.
4SN15CS719	SHREERAKSHA	MAN WALKING IN KAIN	
4SN15CS721	SONAL PATREENA D'ALMEIDA	HUNTER	Ms. KEERTHANA S.
4SN15CS701	CHETHANA SHETTY		Mr. HEMANTH K.
4SN15CS704	K. ISMAIL SAHAD	3D CAR ANIMATION	Will Albana a vee
4SN15CS710	MADHUSUDHAN S.	TARGET	MR. SUDHAKAR B.
4SN15CS707	KISHANRAJ P.G.	TARGET	
4SN15CS711	MANASA	THE DACKDONE OF OUR COUNTRY"	Mr. ARAVIND NAIK
4SN15CS712	MEGHANA	FARMER "THE BACKBONE OF OUR COUNTRY"	
4SN15CS703	HARSHITHA J SHETTY	VMAS	Mrs. KAVYA HEGDE
4SN15CS715	NAVYA D NAIK	X-MAS	
4SN15CS726	SUSHMITA S SHETTY	STORY OF ONION	Mr. SUDARSHAN K.
4SN15CS727	TEJAKSHI	STORY OF ONION	
4SN15CS729	YATEEKSHA	WAY TO SCHOOL	Ms. ANUSHA ANCHAN
4SN15CS716	SAHANA KL	WAY TO SCHOOL	1.20.
4 N15CS722	SONALI LOKANATH A	ON A PIT CROW	Mr. SAGAR UDUPA
4SN15C\$725	SUPRITHA PR	SMART CROW	Mil. Brio. II. CD Cri
4SN15CS747	VATHSALA	MINID CAME	Ms. VIJETHA
4SN15CS732	POORMINA	MIND GAME	Mr. MANJESH R.
4SN15CS700	AKASH SUVARNA	DART'S GAME	1

1r. Sudhakar B.

ini Project Coordinator

HOD, CSE

Head of the Department Computer Science & Ligineerin Srinivas Institute of Technology Valachil, Mangalore - 574 143

VI SEMESTER B.E 2016-17 1.13

Scinivas Institute of Technology

itch im(USN	NAME OF THE STUDENT	MILE	GUIDE NAME
	4SN I4CS 724	MUHSINA K M	Karal	
1	4SN 14CS 749	VIPIN K	HAZARDOUS EFFECTS OF MOBILE PHONE	Mr.Praveen Kulkarni
	4SN15CS401	SHIVARANJAN		
2	4SN14C8754	YOGEESH K R GOWDA	JUMPING JOY	Ms.Swathi
	4SN14CS712	DEVI KIRAN SU VAR NA		
3	4SN 14CS 713	DHANUSH	GET ME OUT	Mrs.Mahiba T.
	4SN14CS709	ARSHIYA BANU		
	4SN 14CS 737	SAHANA K M	JUGGLING	Mr.Athmaranjan K.
	4SN14C\$740	SAZEEDA TARN NU M		
	48N14CS716	DIXITA MOOLIY A	LOYAL DOG	Ms.Keerthana S.
	4SN14C\$707	ARATHI RATHE ESH	*	
5	4SN14CS738	SALONA NIZAM	FLY-THROUGH GAME	Mr Gurudas V R.
	4SN14CS732	RESHMA		٥.
7	4SN14CS742	SHREYA A B	TOLLGATE CONTROL	Mrs.Kavyashree
8	4SNI4CS704	ANAINA JOHNS ON	SAND AND THE STONE	Ms.Merylin Joseph

	4SN14CS715	DINYA ANTONY		
	4SN14CS733	SIDDARTH M E		Ms.Swathi
9	4SN14CS740	VISHNU C J	THE VULTURE & THE LITTLE GIRL	IMPAC'SIAT
	4SN14CS702	ALEENA SHAЛ		Mr Gurudas V R
10	4SN14CS720	MANEESH BABU	WHAT'S IMPORTANT	Wii Guiudas v K
	4SN14CS705	ANISHA D KULAL		Mr.Praveen Kulkarni
1	4SN14CS718	KRITHIKA	GO GREEN	MI.Flaveen Kuikarin
	4SN14CS701	ALAN SAJI		Mr Janardhana Bhat K.
12	4SN14CS745	SUBITH C	THE WALK – A GAME	IVII Janarunana Bhat K.
(4SN14CS753	VRUSHABH MAKWANA		Mrs.Kavyashree
ا ا3	4SN14CS723	MOHAMEED SABEETH M E	ARCHERY	IVIIS.Kavyasinec
	4SN14CS726	NIMISHA DOMINIC	A	Ms.Merylin Joseph
14	4SN14CS721	MILANMOL PHILIP	ANIMATION ON MOBILE PHONE COMMUNICATION	Mis.Merynn Joseph
	4SN14CS731	RENISHA SMITHA SAMUEL		Mrs.Mahiba T.
15	4SN14CS725	NAVYASHREE	BACK VIEW OF A CINEMA THEATRE	MIS.MIAMOA 1.
	4SN14CS741	SHABIRJAAN SHAJI		Mr.Athmaranjan K.
16	4SN14CS717	KEZIAH MOL JOY	JAVELIN	MI.Aumaranjan K.
	4SN14CS703	AMRUTHA SAЛ		Mr Janardhana Bhat K.
17	4SN14CS735	ROSHAN SUNAINA	REUSABILITY OF PLASTICS	IVII Janai Chana Dhat K.
		*		Ms.Keerthana S.
18	4SN14CS714	LALU R	HYPERLOOP	IVIS.IXECITIANA S.
	<u></u>			

Mr. Gurudas V R.

PROJECT COORDINATOR

Mr. Janardhana Bhat K.

HOD-ISE
H.O.D.

Dept. of Information Sciences & Engineering
Srinivas Institute of Technology
Valachil, Mangalore

SRINIVAS INSTITUTE OF TECHNOLOGY, VALACHIL DEPARTMENT OF E& C ENGINEERING MINI PROJECT TITLE FOR THE YEAR 2017-18(6* A Sec)

USN No	NAME OF THE STUDENTS	PROJECT TITLE
4SN15EC004	AISIRI P	Solar power
4SN16EC400	CHANDANA T	
4SN15EC010	BABU	
4SN15EC006	AMRATHA	Extraction of text from
4SN15EC014	DEVIKA K	image
4SN15EC015	HANYA K	
4SN15EC013	DEEPTHI BANGERA	
4SN15EC001	A K KAVYA	Target
4SN15EC012	CHARITHRA N	detection using
4SN15EC019	KEERTHANA	matlab
4SN15EC021	KIRAN RAMAPPA SANADI	Voice
4SN15EC028	NIKHITHA S AITHAL	operated home
4SN16EC402	PAVITHRA K	appliances
4SN16EC404	YASHWINI	Automatic
4SN16EC403	PRAVALI N	irrigation and plant
4SN15EC039	RAKSHITHA K SHETTY	watering system
4SN15EC025	MANGALA	using arduino and
	U = 2	soil moisture
4SN15EC019	KEERTHANA	Sensor
4SN15EC038	RAJENDRA	detection using
4SN15EC003	ABDUL NOUSHAD M	arduino board
4SN15EC035	RADHAKRISHNA ADIGA K	Face
4SN15EC02	NACHIKET DAMLE	counter usingMatlab

SRINIVAS INSTITUTE OF TECHNOLOGY, VALACHIL DEPARTMENT OF E& C ENGINEERING MINI PROJECT TITLE FOR THE YEAR 2017-18(6th A Sec)

4SN15EC042	RAVIGANESH ANCHAN N	e ⁿ
4SN15EC007	ANKITHA SUNDARA KANCHAN	Solar battery charging
4SN15EC008	ARPITHA UMESHA MARAKALA	indicator
4SN15EC041	RASHMITHA	
4SN15EC032	PREETHA B	Text to speech
4SN15EC031	NIREEKSHA M M	using Matlab
4SN15EC023	LONA DECHAMMA P N	-
4SN15EC026	MEGHANA M P	
4SN15EC020	KEERTHANA UDUPA	Aurdino temperature
4SN15EC022	KRIPALI	sensor using
4SN15EC029	NIKITHA S	
4SN15EC002	ABDUL NAZIR	Automatic room lights
4SN15EC024	MAHSHOOQ ALI	_ room ngrits
4SN15EC009	ASIYATH SAHANA	
4SN15EC043	RENITA LOBO	leaf disease
4SN15EC034	PRIYANKA D P	detection
4SN14EC070	SHRATI SUDHAKAR NAIK	
4SN15EC017	GLADYS DOMNIC CARNEIRO	,

SRINIVAS INSTITUTE OF TECHNOLOGY, VALACHIL DEPARTMENT OF E& C ENGINEERING MINI PROJECT TITLE FOR THE YEAR 2017-18(6th B Sec)

Name of the students	Project title
TH B A(4SN15EC715) SH RAJ(4SN15EC718) ASA K(4SN15EC717) AM J K(4SN15EC048)	Automatic Solar Tracking System Using Arduino
THI S H(4SN15EC055) A M(4SN15EC050) (A VILAS (4SN15EC069) ERI MAYURI (4SN15EC712)	Automatic railway gate control system using 555 timer.
ANTHA(4SN15EC053) IKETH RAO(4SN15EC054) NTHA K(4SN15EC063) I R(4SN15EC714)	Vehicle Ignition using Fingerprint Sensor
ATH S V(4SN15EC703) ITH(4SN15EC707) RAJ V N(4SN15EC710) RAJ P(4SN15EC722)	Control the projector screen using solar power
SH(4SN15EC045) N M C(4SN15EC046) PRASAD D S(4SN15EC051) AY UMESH 4SN15EC700)	Audio transmission using li-fi.
BDUL B(4SN15EC044) IASHREE(4SN15EC056) ANA(4SN15EC057) I S(4SN15EC060)	Home Automation Using Arduino
HA M K(4SN15EC068) ENI(4SN15EC065) SHALET (4SN15EC071)	vehicle detection and counting
HA S V(4SN15EC072) II(4SN15EC064) YA SHREE K 5EC062) YA K(4SN15EC061)	Audio compression
5	A SHREE K EC062)

SHARANABASAPPA(4SN15EC049)	Soil moister sensor using galileo
DHANYASHREE K	B
R(4SN15EC709)	2 E
DEEPTHI(4\$N15EC708)	2 2
NAVYASHRE(4SN15EC719)	
	9 2 5
AISHWARYA M(4SN15EC702)	3 Player quiz buzzer system using arduino
ANUSREE A K(4SN15EC705)	5
ANUPRIYA P(4SN15EC704)	ν ² , × π
HASLI KUNHA	NS 2
AHAMMED(4SN15EC713)	i:
	DHANYASHREE K R(4SN15EC709) DEEPTHI(4SN15EC708) NAVYASHRE(4SN15EC719) AISHWARYA M(4SN15EC702) ANUSREE A K(4SN15EC705) ANUPRIYA P(4SN15EC704) HASLI KUNHA

CO-ORDINA TOR

Head of the Department
of Electronics and Communication Engineering
of Electronics and Communication Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574143
Valachil, Mangalore-574143

Department of Electronics and Communication Engineering

6th semester B.E(Section - A) - 2017

Mini Project list

Group No	USN	Name	Title	Guide
1	4SN14EC030	Ibadondor Marwin	Companion cube mood	Mr.Clitus Neil
1	4SN14EC040	Maganti Sowjanya	lamp using Arduino	D'souza
	4SN14EC045	Nayana M. G	- 2	
	4SN13EC097	Sonali N Kotian		
2	4SN14EC031	Arjun J. S	Tesla coil	Mr. Amardeep
	4SN14EC007	Akshay G. R	2	
	4SN14EC020	Charan M. T		
3	4SN14EC023	Divyashree	Fire Alarm	Mrs. Kripa K B
	4SN14EC014	Asha M Naik		
	4SN14EC015	Ashlesha	n 10 h	
	4SN15EC401	Bhagyalaxmi	8 1	
4	4SN14EC001	Abhijith A. K	Obstacle avoiding	Mrs Nagalakshmi
	4SN14EC005	Akhil P S	Robot using Arduino	
	4SN14EC003	Ahmad F H		
S 2	4SN14EC033	Jaswith N V		
5	4SN14EC016	Ashwini K	Personal FM channel	Ms. Flavita Pinto
	4SN14EC048	Pavithra		
	4SN14EC049	Pravalika		
	4SN14EC037	Khaleel K K		
* 8 *	4SN14EC006	Akshath D A		
6	4SN14EC011	Apoorva	Temperature sensor	Dr. Soorya Krishna
l* a	4SN14EC012	Apoorva C	using Arduino	1.0
	4SN14EC013	Ardra Augustene	1	
E E N	4SN14EC027	Gayathri Prabhu	2	ž.
7	4SN14EC026	Gautham G Pai	Visitors Counter	Mr. Uday J

	4SN14EC036	Kenute Joy	×	** ** ** ** ** ** ** ** ** ** ** ** **
	S.	Fernandes		
	4SN14EC400	Akanksh Hegde	= =	<u>.</u> §
	4SN14EC004	Ajith G R		
. 8	4SN14EC010	Aparna N	Digital clock using	Mrs. Sahana G
	4SN14EC008	Akshay S Naik	Verilog code	Kundar
	4SN14EC034	Jennifer Carvello		5
	4SN14EC044	Movin Fernandes	×	110
9	4SN14EC047	Oshin Fernandes	Digital code lock using	Mr. Prashanth Barla
	4SN14EC046	Neha	Arduino	
	4SN14EC039	Kshama		
	4SN13EC011	Aishwarya V S		- W
	4SN13EC073	Priyanka M V		
10	4SN14EC038	Krathika K Nayak	Home automation	Mr. Ganapathi
	4SN14EC019	Chaithanya P	using Arduino	Sharma
	4SN14EC021	Dhanya N Shetty		V
	4SN13EC022	Divya K	x x 5	
11	4SN14EC028	H M Manasa	Propellar clock	Mrs. Deeksha
	4SN14EC043	Manojna M	0	
	4SN14EC050	Pooja A Shetty		
	4SN15EC402	Jeevan S	'	
12	4SN13EC060	Nidheesh P V	Overcharging	Mrs. Vidya K M
	4SN13EC001	Haseeb	protection for portable	0
1	4SN13EC021	Anupama	device	
1 1 0	4SN13EC063	Nizamudeen		
13 '	4SN14EC032	Janees	Mobile Detector	Mr. Amardeep
P 0	A 1	Mohammed	= 1	to .
	4SN15EC404	Mohammed	9 n 0	
a] .	E *_	Ashkar		
	4SN11EC019	Badarudheen		
	4SN15EC407	Sandeep M G		

Department of Electronics and Communication Engineering

6th B section - Mini Project -2017

SI.	USN	NAME	Project title	Guide
No.	, 8	11.0		
1	4SN14EC057	RASHMI P	DTMF Controlled	Prof. Bheema
	4SN14EC058	RASHMITHA K B	Robot	Shastry
	4SN14EC715	PADMASHRI M M	*	
	4SN14EC716	PALLAVI	, P	6
2	4SN14EC706	BHAGYA SHREE B N	Pin Diode Based Fire	Prof. Soorya
	4SN14EC080	VAISHALI SUDHAKAR BHANDARI	Sensor	Krishna
		VANDANA H K	e ii	
	4SN14EC081	PREETHIKA V	2 3	
	4\$N14EC053	# Y	0.00	
3	4SN14EC073	SONAM S GAONKAR	Arduino based smart	Prof. Uday kuma
	4SN14EC077	SWARNASHREE S A	walking stick	,
	4SN14EC708	MADHURIT K		
	4SN14EC710	MAITHREE Y SHEETY		
4	45N4.45C0C4	DEVON ANIATONYO MENIA		
	4SN14EC061	REXON ANATONY D MELLO	Make Solar aa	Prof. Chinmay
	2000000000	RISHAN	Battery Charger	Kukkety
	4SN14EC062	SHRILATHA N	Circuit By TL497	
	4SN14EC072	POOJA G R		-
	4SN14EC051	4.00	<u> </u>	
5	4SN14EC719	PRIYANKA	Controlling a robotic	Prof. Sandeep
	4SN14EC709	MADHUSHREE ALVA D	car using MATLAB	Bhat
	4SN14EC078	SWEEKRUTHA SHETTY P	GUI	
	4SN14EC082	VARSHITHA V ANCHAN		
	· .	8		
6	4SN14EC076	SUSAN RACHEL MABEN	Lie detector	Prof. Marina
	4SN14EC059	RASHVITHA		Chandy
	4SN14EC726	SHRUTHI J SHETTY		
	4SN14EC724	SHIVAPRASAD PAI B		
,	4SN14EC052	PRANAV S P	FM Transmitter And	Prof. Rakesh
	4SN14EC064	SAJINI VARGHESE	Receiver	mallya
	4SN14EC063	ROHIN DAS		
	4SN14EC068	SHEETHAL U		
3	4SN14EC701	ANCITA MONTEIRO	Digital Dice Circuit	Prof. Satish Kuma
	4SN14EC711	MANISHA S RAI		
	4SN14EC729	SURAJ K		
	4SN14EC725	SHREYAS SHETTY		-
)	4SN14EC084	VENKATESHA G N	EM Transmitter	Deef Date -
	-31114EC004	VEHIORIESHA O N	FM Transmitter	Prof. Rakesh

	4SN14EC085	VINAYAK RAMACHANDRA SHETTY	w 2	mallya
	4SN13EC703	ATTAVAR RAO MAYURA DINESH		
	4SN14EC405	EMAM JAINUL	^ _ ^	
10	4SN14EC055	RANJITH C	Soil Moisture Sensor	Prof. Chinmay
	4SN14EC056	RANJITH KUMAR NAIK	Y 11 2	Kukkety
	4SN14EC065	SATHWIK K G	* A	
	4SN14EC067	SHARATH M		× ×
1	4SN14EC069	SHRADHA K S	Rain Alarm	Prof. Marina
	4SN14EC712	MEGHNA K	1	Chandy
	4SN14EC723	SHILPA E		11.4
	4SN14EC721	RISHIKA R KRISHNA	2	0. E
2	4SN13EC708	GIRISANKAR G R	Power circuit	Prof. Sandeep
	4SN13EC710	GOKUL MAHESH	interrupt alarm	Bhat
	4SN13EC724	S SUDHEESH		
	4SN13EC700	ARJUN C		E ~
.3	4SN14EC718	PENY B T	Low cost garden	Prof. Uday kumai
	4SN12EC701	ATHIRA M	lamp	
	4SN12EC716	SUJI ANNA GEORGE	V 2 6	
	4SN14EC702	ANJU K ABRAHAM	2 5 7	- 19
4	4SN13EC701	ARJUN K	Water level alarm	Prof. Bheema
	4SN13EC721	NIVED	system	Shastry
	4SN14EC727	SOURABH R SAGAR	· · · · · · · · · · · · · · · · · · ·	
	4SN14EC722	ROOPASHREE	A'	
5	4\$N14EC707	EBIN ABRAHAM	Smart extension	Prof. Soorya
	4SN14EC705	ASWIN SURESH	board	Krishna
	4SN14EC700	AMAL JOY	q	
0 =			n .	

CO-ORDINATOR

Head of the Department

Inits and Communication Engineering

Institute of Transport

As Institute of Transport

Valachil, Manual Value

Valachil, Manual Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Value

Val

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALURU

DEPARTMENT OF ELECTRICAL & ELECTRONICS ENGINEERING

6th SEM-MINI PROJECT BATCHES (2017-18)

Batch Number	USN	Name of the Student	Topic
1	45N15EE003	AKSHATH I B	
	4SN15EE012	CHETHAN KUMAR M	TRAFFIC LIGHT CONTRO USING IC 4017 & 555 TIMER
2	4SN15EE026	SHARADA PRAKASH RAO G	HOME AND INDUSTRIAL SAFETY USING FIRE AND GAS
_	4SN15EE024	SARVESH NAIK	DETECTION SYSTEM
3	4\$N15EE008	ANUSHA A M	PROTECTING ELECTRICAL DEVICES FROM HIGH VOLTAG
	4SN15EE010	ASHWINI	SPIKES USING SNUBBER CIRCUIT
4	4\$N15EE031	VAISHNAVI R B	ADMINIS CLIME
	4SN14EE030	MOHAMMED ABRAR SALEEM SHAIKH	ARUDINO SUNFLOWER- AN ELECTRONIC SUNDANCER
5	4SN15EE007	ANUSH	
Ť	4SN15EE009	ASHITH V JAIN	WIRELESS AC POWER DETECTOR PROJECT
6	4SN15EE028	SUCHETH	
	4SN15EE022	NISHA PRAKASH NAIK	LOW POWER INVERTER
7	4SN15EE020	MOHAMMED JASIM JAMAL K	
	4SN15EE025	SAYED ROUHAN RAWAHA	FUSE AND POWER FAILURE INDICATOR
8	4SN15EE004	AKSHAY M	
	4SN15EE033	YATHINRAJ P N	GSM BASED ROBOTIC ARM CONTROL
9	4SN15EE032	VIJAYA KUMAR P	
,	4SN15EE029	TEJAKSHA K	CELL PHONE DETECTOR CIRCUIT
10	4SN15EE019	MAHIPAL SINGH	
10	4SN16EE400	ASHWINI	SOLAR USB PHONE CHARGER WITH BATTERY BACKUP
11	4SN15EE006	ALBIN PHILIP	
	4SN15EE013	DEEKSHITH N	BATTERY CHARGER CIRCUIT USING SCR
12	4SN14EE018	CHANDANU RAJ K T	
	4SN15EE400	ABHIJITH SAI REDDY T	MOVIE PIRACY CONTROL USING IR
13	45N12EE022	JOSE JOSEPH	IR BASED TRAFFIC DENSITY DETECTION AND SIGNAL
12	4SN13EE015	KIRAN V RANJITH	ADJUSTMENT

Co-Ordinator

Head Of the Department

Department of Electrical & Electronics Engineering
Mini - Project Batches 2017

Mini - Project Batches 2017						
Batch No.	Batch Members	USN	Торіс	Guide		
	Sachin N Shetty	4SN14EE038	Automatic Irrigation	7515/7-2		
1	Sharath Clinton Saldanha	4SN14EE039	System	Prof. Lokesh B		
	Shriprada V Aithal	4SN14EE041	Dyslem.			
	Amar Dhanajay Naik	4SN14EE010	Automated Motor	Prof. Anu P		
2	Jhoshua Arnald D'souza	4SN14EE025	Protection	Abhraham		
	Sheethal Kumar	4SN14EE040	Trotton	110111011111		
	Shetye Akshay Anant	4SN15EE406	2 Phase Automotic			
3	Abhilash Kumar	4SN14EE001	3-Phase Automatic Changeover Circuit	Prof.Deepthi Shetty		
	Roopa R	4SN13EE033	Change vor Chan			
	Madangerikar Sayeesh	4SN15EE403				
4	Darshith P K	4SN14EE021	Transistor Based Intercom	Prof. Rakesh Sharm		
	Dheeraj	4SN15EE401				
	Arlino Anstine	4SN14EE014		Don C. Contibour		
5	Naveen S	4SN14EE034	Prepaid Mobile charger	Prof. Sulthan Mohyuddin		
	Mohammed Samseer	4SN14EE033		Monyudum		
	Pranav P P	4SN14EE035	1.6	Prof. Harshith K		
6	Mohammed Hisham	4SN14EE031	Microcontroller Based Line Following Robot			
	Mijin Manoharan	4SN14EE028	Line rollowing Robot			
	Abin Joseph	4SN14EE003				
_	Vishnu K Kulamullathil	4SN14EE049	RF Based Door Control	Prof. Rajath Shanka		
7	Amal Raj	4SN14EE009	System			
	Rohin K S	4SN14EE036				
	Adith Vinod	4SN14EE005		Prof.Pavithra Kumari		
8	Misab Haris	4SN14EE029	Automatic Fan Sensor			
	Swathi M	4SN14EE044		Kulliai		
	Athira P T	4SN14EE017				
9	Midhun P	4SN13EE019	Frequency Modulation using Audio Frequency	Prof. Vinay B K		
	Rahul Mohan	4SN13EE028	using Audio Frequency			
	U Karthik Melanta	4SN14EE046	A 1775 . A			
10	Thejas	4SN14EE045	4 Way Automatic Changeover Using	Prof. Prashanth		
10	Ganapati Pralhad Bhomkar	4SN15EE402	Microcontroller	Tion Transactor		
	Mohammed Salman	4SN14EE032				
11	AfreenTaj Abdul Sattar Shaikh	4SN14EE006	Power Generation From Footsteps	Prof. K M Bhat		
	Sruthi Sivadas	4SN14EE043				
	Adarsh M	4SN14EE004				
12	Hassan Rasheeq	4SN14EE023	Crystal Tester	Prof. Lokesh B		
	Hussain Raheeq	4SN14EE024				
	Jadiyappa H	4SN14EE406	D 1D . 10' '			
13	Ramesh Gond	4SN15EE404	Password Based Circuit Breaker	Prof. Harshith K		
	Sagar B Talli	4SN15EE405	Dicarci			

co-ordinator

H.O.D, EBE Department

VI Sem ISE - 2018

Branch: Information Science & Engineering

Date: 03-05-2018

Mini-project on File Structures

Sl.No.	Team M	embers	Title	Guide Name
1	Akash M	(4SN15IS001)	Event Management	Mrs.Mahiba T
	Dhanush Y	(4SN15IS009)	Web Application	14115.141atilioa 1
2	Alfiya Muskan	(4SN15IS002)	Gas Agency	Mr.Janardhana Bhat
	Sree Priya Prabhu	(4SN15IS030)	Management System	K
3	Ananya P	(4SN15IS004)	Bank Management	Mrs.Supriya A V
	Kumuda K S	(4SN15IS014)	System	
4	Angelo Fedral Fran		Apartment	Mr.Pradeep Kumar K
		(4SN15IS005)	Management Portal	G
	Rajath Navada	(4SN15IS024)		
5	Anjana Shaju	(4SN15IS006)	Bus Ticket Booking	Mr.Athmaranjan K
	Preethi	(4SN15IS022)	System	
6	Bhagyashree N M	(4SN15IS007)	Online Movie Ticket	Mr.Athmaranjan K
	Divya G Pai	(4SN15IS010)	Booking System	
7	Divyashree D	(4SN15IS011)	Patient Record	Mr.Pradeep Kumar K
	Neema N	(4SN15IS020)	Management System	G
8	Gowthami H N	(4SN15IS012)	Hotel Management	Mr.Shreejith K B
	Inchara M A	(4SN15IS013)	System	
9	Madhushree K	(4SN15IS015)	Student Profile	Mrs.Supriya A V
	Mariam Tahania Y I	F (4SN15IS016)	Management	- Indicapity and t
10	Navya P	(4SN15IS018)	Contact Management	Ms.Sowmya
	Navya Suvarna	(4SN15IS019)	System	1.10.50 Willya
11	Praveen	(4SN15IS021)	Blood Bank	Mr.Shreejith K B
	Sumanth Krishna	(4SN15IS031)	Management System	
12	Priyanka K G	(4SN15IS023)	Employee	Ms.Swathi
	Sahziya Sareef	(4SN15IS026)	Management System	
13	Sahana Krishnanand	Manakikar	Library Management	Ms.Sowmya
		(4SN15IS025)	System	1710100 Willya
	Swati Santosh Govel	kar	100 miles	227
		(4SN15IS033)		
14	Shashank Naik	(4SN15IS027)	Career Guidance	Ms.Swathi
	Sowmya S Rao	4SN15IS029)	Management System	
15	Supraja K	(4SN15IS032)	Cargo Shipping	Mrs.Mahiba T
	Viditha P V	(4SN15IS035)	Management System	

Suprit Co-ordinator

Dept. of Information Sciences & Engineering
Sciences & Engineering
Sciences & Engineering
Sciences & Engineering
Mangalore
Valachil, Mangalore

Department of Mechanical Engineering
MINI PROJECT - 2017- 2018, SECTION - 6th A
Batch List with title of the project

BATCH NO	STUDENT'S NAME	USN	TITLE
	Dheeraj	4SN15ME059	Semiautomatic floor
	Astle	4SN15ME039	cleaner
A1 A2 A3 A4 A4 A5	Gajanan	4SN15ME069	
	Shreyas	4SN14ME146	
	Shridhar Nagarale	4SN16ME416	Production of Bio
	Madhav Shanbhag	4SN16ME408	Diesel using dairy
A2	Rajith YV	4SN16ME411	scum
	Sharath D	4SN16ME414	
	Khush Ghetia	4SN15ME068	Auto power Hacksaw
-	Adithya S Rao	4SN15ME015	
A3	Amal Mohan	4SN15ME025	
	Prajwal Upadhya	4SN14ME102	
	Chetan Bangera	4SN15ME046	Footstep Power
	Bharathesh LK	4SN15ME047	generation system
A4	Abhishek Mohan	4SN15ME010	
	Anshad CKE	4SN15ME031	
	Akshay Rai G P	4SN15ME021	Hydraulic robot arm
	Abhijith V Kumar	4SN15ME006	8
A4	Eshwar	4SN15ME062	
	Dyamappa Shankarappa Lamani	4SN15ME061	
	Abdul Rahimaan K	4SN15ME005	Mini refrigerator using
	Ahmad Ismail Mueenuddeen	4SN15ME017	Peltier
A5	Abdul Kadher Suhan	4SN15ME004	1
	Abdul Karim Rilwan	4SN15ME003	
	Bhat Anirudha Suryanarayan	4SN15ME048	Design and analysis of
	Dhanush	4SN15ME058	leaf spring
A6	Chetan Mj	4SN15ME052	
	Chirag Rai	4SN15ME054	
	Anurag Mohan	4SN15ME034	Rocker - bogie
	Bithun K	4SN15ME051	
A7	Akshay Sasidharan	4SN15ME022	
	Anoop Jayaprakash	4SN15ME030	
	Abhirag P	4SN15ME008	Thermal analysis
	Ashwin G S	4SN15ME040	through pipe
A8	Athul Saseedran	4SN15ME042	
	G Nithin	4SN15ME065	1
	Guru Madival	4SN16ME405	Analysis of conversion
A9	Jerin T Saju	4SN16ME407	of co ₂ into methanol
A9	Vidyakanth	4SN16ME421	T
	Nistul	4SN13ME 092	Geneva wheel
A 10	Joyal Jose	4SN13ME065	
	Rishin I V	4SN13ME112	
A10	Mithun	4SN14ME076	
	Darshik Vinod	4SN14ME039	Ti .
		4\$N14ME083	Shaft-driven bicycle
	Muhammed Rasil	4SN14ME093	- Simile direction or you
A11	Nimil		-
All	Saiprasad	4SN14ME128	

Coordinator

Heart pfMeehancal thent Mechanical Engineering Srimivas Institute of Technology Valachil, Mangalore-574 143

Department of Mechanical Engineering
MINI PROJECT - 2017- 2018, SECTION - 6th B
Batch List with title of the project

BATCH NO	STUDENT'S NAME	USN	TITLE
BATCH NO	Manish K	4SN15ME098	Vacuum cleaner.
	Jackson Joyal Dsouza	4SN15ME076	
Bl	Manikanta	4SN15ME097	
	Karthik P	4SN15ME088	
	Jagin R G	4SN15ME077	Auto Side Stand
	Govind Prasad Perikamana	4SN15ME072	retrieval system
B2		4SN15ME086	•
	Karthik B Shetty	4SN15ME079	
	Jishnu R	4SN15ME087	Wind mill
	Karthik H N	4SN15ME070	
В3	Girisha P	4SN15ME103	
23	Mithun K	4SN15ME134	
	Prasanna	4SN15ME134 4SN15ME122	Smart lock latch
	Narayana Karanth P	4SN15ME116	Office fock forces
B 4	Namith N Hegde	4SN15ME110 4SN15ME117	
D -1	Nagaraj	4SN15ME117 4SN15ME108	
	Mohit M		Thermal analysis
	Muhammed Farhan. P	4SN15ME109	rectangular plate
В5	Prashanth Joseph	4SN15ME135	rectangular place
DJ	Lijo Mathew	4SN15ME093	
	Muhammed Zayed Abdul Rasheed	4SN15ME107	
	Prajwala DS	4SN15ME133	Power press
D.	Nuthan J H	4SN15ME130	
В6	Somashekharayya Patteda	4SN16ME418	
	Somashekhar Savadatti	4SN16ME417	
	Misaab Sheikh	4SN15ME102	Thermal Analysis of
net.	Muhammed Irfan N K	4SN15ME110	Pipe
В7	Nageeb E K	4SN15ME121	
	Nikhil N	4SN15ME127	
	Lohith Kumar A	4SN15ME094	Hydraulic lift
	Kulal Nikilesh Mohan	4SN15ME091	1:
B8	Kishan B	4SN15ME089	× ×
	Manish Kumar	4SN15ME099	
	Ismail	4SN15ME074	Whirlpool turbine,
	Jackson	4SN15ME075	kinetic motor lamp,
∝ B 9	Joel	4SN15ME081	solenoid engine
	Joel Pereira	4SN15ME082	
	Krishna Nagesh	4SN15ME090	Electromagnetic brake
	Kuldeep	4SN15ME092	system
B10	Mohd Fawaz	4SN15ME096	
	Mohd Irshad	4SN15ME104	
	Shahil	4\$N15ME113	Solar grass cutter
	Mujeeb Rahman	4SN15ME115	
B11		4SN15ME116	
	N Namith Hegde	4SN15ME131	.9
	Prajwal	4SN15ME132	All terrain vehicle
	Prajwal Ranjan	4SN15ME132 4SN15ME136	THE CHAIN TOLLOW
B12	Prashanth S	4SN15ME130 4SN15ME402	1
	Amith Shanker	45INI 3IVIE4U2	

Coordinator

Head Mechanical
Mechanical Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574 143

Department of Mechanical Engineering
MINI PROJECT - 2017- 2018, SECTION - 6th C
Batch List with title of the project

BATCH NO	STUDENT'S NAME	USN	TITLE
	Sampreeth U	4SN15ME152	Polymer Hybrid
CI	Salman Sheik	4SN15ME151	Composite
٠.	Shreyas A.H	4SN15ME169	
	Sagar Lachmayya Naik	4SN15ME147	
	Akshay Kumar	4SN16ME401	Bluetooth controlled
C2	Rakshan Kumar K R	4SN16ME412	car
	Shetty Sushrath Sudhakar	4SN16ME415	1
	Imran Bepari	4SN16ME406	
	Sanketh M	4SN15ME153	Rocker Bogie
C3	Rakshith R M	4SN15ME141	Mechanism
CJ	Sagar	4SN15ME146	
	Sheethal Kumar	4SN15ME163	1
	Shreyas Sanil	4SN15ME168	Computer Integrated
C4	Sourabh S.Bhat	4SN16ME419	Smart Conveyor
C7	Vikram	4SN15ME181	System
	Suhas G	4SN15ME174	1
	Purandara	4SN15ME137	Application of Geneva
C5	Rajaneesh K C	4SN15ME140	proposition of Ocheva
	Rakshith V Nayak	4\$N15ME142	
	Sumanth KJ	4SN15ME176	
C6	Syed Saqlin	4SN15ME180	Solar power bank
Co	Suraj Juvekar	4SN15ME178	Solal power bank
	Vinode G M	4SN16ME422	
	Ashok Vantagodi	4SN16ME403	
C7	Shrishail Pujar	4SN15ME170	Homemade air cooler
Ci	Yashwanth K Amin	4SN15ME186	Tromomado an coolor
	Sanjay R	4SN16ME413	
	Rithesh V A	4SN15ME143	
C8	Sheethal Kumar Shetty	4SN15ME164	Centrifugal pump
L N	Sathwik N	4SN15ME156	conuntagai pump
	Sujith Bangera K	4SN15ME175	
	Shithin EP	4SN15ME167	Hydraulic lift
CO	Sayooj V	4SN15ME159	riyuraunc mi
C9	Sharan K	4SN15ME160	
	Yadhuraj K	4SN15ME184	
	Stephen	4SN15ME172	Digital generator
CIO	Sumanth P	4SN15ME177	Digital generator
C10	Yadhu Krishna	4SN15ME185	
	Uday Narayan	4SN16ME420	
	Adarsh P	4SN14ME005	Mini hada 11
611	Ajil	4SN14ME003 4SN14ME012	Mini hydraulic press
CH	Manish		
t	Prajwal	4SN14ME100	
	Prajwal Raj	4SN14ME100	Tri .
C12	Sauganth	4SN14ME103	Electromagnetic
	Shruthik	4SN14ME137	braking system
	O'IL SHILL	4SN14ME147	

Coordinator

HOD Mashanisal

HOD Mechanical Head of the Department Mechanical Engineering Sthrivas Institute of Technology Valachil, Mangalore-574 113

SRINIVAS INSTITUTE OF TECHNOLOGY, MANGALORE VI SEMESTER B.E (2017-18) MINI PROJECT LIST:

BRANCH: MECHANICAL ENGINEERING (2ndShift)

	SI. No.	USN	NAME	GUIDE NAME	TITLE
B 1	1	4SN14ME705	ADITYA P HEGDE		
	2	4SN14ME706	AKANKSHA B SHETTY	M.J.RAGAVENDRA	CYCLE OPERATED SPRAYING MACHINE
	3	4SN14ME727	RACHITH R		SPRAYING MACHINE
	4	4SN14ME714	KARTHIK M DEVADIGA		
	5	4SN14ME724	PRADEEPA		
	6	4SN14ME738	THUSHAR AMIN		
B2	7	4SN11ME7,61	VISHAL KS		
	8	4SN15ME441	MD. THAIZIN	DEEVITHA	FREE ENERGY
	9	4SN14ME743	YASIR A R	· ·	GENERATOR
	10	4SN14ME722	MD. NAVEED		=
	11	4SN14ME733	SHON THOMAS	.*	
	12	4SN14ME723	MUHAMMED NAWAR		
В3	13	4\$N13ME705	ABHISHEK P NAIR		
	14 -	4SN13ME720	BASWANTH RAO		
	15	45N13ME730	NEHAL NAGESH B	CHANDRA JOGI	HEAT EXCHANGER
	16	4SN13ME761	NIKHIL V KAMATH		
	17	4\$N13ME734	KUMARESHWAR M		
	18	4SN14ME715	KRISHNA G		
B4	19	4SN15ME446	RAVI K		v
	20	4SN15ME447	SANTHOSH L		PEDAL POWERED
	21	4SN15ME444	RAJINI PC	RANGANATH YH	REFRIGERATOR
	22	4SN15ME440	KISHOR		
	23	4SN15ME434	ABHISHEK VIJAY		-
	24	4SN13ME735	LORON LOBO		1
В5	25	4SN15ME435	BARADVV		
	26	4SN15ME448	VAINGANKAR SAIESH		
	27	4SN15ME439	SHREYAS KAMATH	NAVEEN CR	MINI STEAM POWER GENERATOR
28	20	4SN15ME437	JAMEETH		2

	29	4SN15ME442	NAIK VISHAL GOVIND		
В6	30	4SN15ME443	NIKHIL H		2
31	31	4SN15ME436	DANVI NANYA		SWASTIK TURBINE
11 1	32	4SN15ME445	RAKSHIT M	SATISH KG	
	33 4SN13ME758 V AJESH				
	34	4SN14ME704	ADARSH P		
B7	35	4SN14ME700	ABDUL KHADER		
	36	4SN14ME701	ABDUL MUZAMIL K	NITHIN 1	CRUSHING PREVENTION
	37	4SN14ME710	ASIM AHMED		SUSPENTION SYSTEM
	38	4SN12ME723	SHRAVAN R		
	39	4SN14ME708	ARJUN ARVIND		
B8	40	4SN13ME719	ASHWIN K	2	
	41	4SN14ME734	AJYAZ		WIRELESS POWER
	42	4SN14ME735	SHRAVAN MK	A RAMAKANTH	TRANSMISSION
	43	4SN14ME709	ARJUN K		
	44	4SN13ME721	DILITH RAJU		_
	45	4SN13ME731	JITHIN SAJU		

Co-ordinator

Head of the Department

Head of the Department allechanical Engineering (II Shift) Bridges Institute of Technology

Menagy ally, manualitie (174-42

13.4		HANICAL ENGINEERIN			
201	16-2017 Project	ct Batch List - Minor and Major	Project		
Sl.No.	USN	SECTION - A	Datala		
		Traine of the Statent	Batch	_	
1	4SN14ME037	BHARATH S S			
2	4SN14ME063	KISHORKUMAR	A01	regenerative braki	
3	4SN14ME070	MANOJ G		system	
4	4SN12ME063	MAHITH P K			
5	4SN13ME016	ALBIN SEBASTIAN	A03		
6	4\$N13ME030	BRAYAN JOSEPH D'SOUZA			
7	4\$N13ME091	NIRMAL SUDHAKARAN		automated seabir	
18	4SN14ME030	ANIRUDDHA KHAMBADAKONE D			
9	4SN14ME051	GIRISHA	404	extraction of thod	
10	4SN14ME060	KARTHIK	A04	palm oil and	
11	4SN14ME069	MANOHARA		transesterification obtain biodiese	
12	4SN14ME026	AMAL MOHAN			
13	45N14ME028	AMAL T		transient therma	
14	45N14ME032	ASHITHA K C	A05	analysis of pipe a	
15	45N14ME052 4SN14ME053	GOKUL KISHORE		bracket using analy	
16	45N14ME033	AKHIL B		software	
17	45N14ME017 45N14ME018	AKHILESH			
18	45N14ME040	DAYANANDA	A06		
19	45N14ME041	DEEKSHITH M		analysis of moto	
20	45N14ME004			cycle ne	cycle helmet
21		ABHINAV PRADEEP	A07		
22	4SN14ME009	ADWAITH V			
	4SN14ME020	AKSHAY RAG V K		analysis hydrau	
23	4SN14ME024	ALBIN THOMAS		jack	
24	45N14ME047	DIXITH K KARKERA		(4)	
25	4SN14ME055	HITHESH C SALIAN	A08	performance test of	
26	.4SN14ME061	KEERTHAN		C engine using	
27	4\$N14ME065	LIKHITH D SHETTY		accetylene as fue	
28	4\$N14ME001	A V SOORAJ			
29	4\$N14ME002	AASHISH ASHOK	A09		
30	4\$N14ME023	AKSHAY T V		stress distribution	
31	4SN14ME035	ATHUL V \$		analysis	
32	4SN14ME066	MANIKANTAN H			
33	4SN14ME068	MANJUNATH	A10	analysis of solid	
34	4SN13ME080	MOHAN KUMAR		structure subjecte	
35	4SN14ME433	SHASHANK M H		to stretching	
36	4SN14ME021	AKSHAY REJITH			
37	4SN14ME025	AMAL JOSEPH	A11	structural and	
38	4SN14ME057	JITHIN V K		thermal analysis of	
39	4SN13ME095	NITHIN PRAMOD		disc brake	
40	4SN14ME022	AKSHAY SHETTY		T V	
41	4SN14ME031	ASHIK KUMAR SHETTY	A12		
42	4\$N14ME042	DEEKSHITH V K		design and analysis	
43	4SN14ME048	GAGANDEEP RAI		disc brake	
44	.4SN14ME046	DIVYASHREE			
45	4SN14ME049	GAUTHAM G KAMATH			
46	4SN14ME056	ISHAK AHAMED	A13	extraction of fuel	
47	4SN14ME059	JOEL ANTONY D ALMEDIA		from waste plastic	

Co-ordinator Co-ordinator

Head of the Department
Mechanical Engineering
Srhrivas Institute of Technology
Valachil, Mangalore-574 143

2016-2017 Project Batch List - Minor and Major Project **SECTION - B**

SI.No.	USN	Name of the Student	Batch	
1	4SN14ME120	RAVIRAJ D		
2	4SN14ME141	SHARATH KUMAR		design and analysis of
3	4SN14ME142	SHASHANK M S		two wheeler shock
4	4SN14ME145	SHREYAS KUMAR	B01	absorber
5	4SN14ME072	MEGHA SHYAMA		
6	4SN14ME125	S HARSHA RAJ		CFD analysis for 2D
7	45N14ME132	SANDEEP S		diffuser pipe flow into
8	4SN14ME133	SANJAN V ACHAR	B02	the storage tank
9	4\$N14ME071	MAURYA DHARMESHKUMAR KE		
10	4SN14ME095	NITHIN J		design and analysis
11	4SN14ME107	PRASHANTH KUMAR B		piston using analysis
12	4SN14ME109	PRATHVIRAJ	• B03	software
13	4SN14ME104	PRAMEETH P SANIL		
14	4SN14ME112	RAHUL NAYAK		automated guided
15	4\$N14ME139	SETHURAJ V		vehicle for material
16	4SN14ME143	SHIRAN R KUMAR	B04	handling
17	4SN14ME073	MIDLAJ V P		
18	4SN14ME094	NITHESH U S		10
19	4\$N14ME148	SIDHARTH R		analysis of different
20	4SN13ME104	PRASHANTA B M	B05	composite materials
21	4SN14ME099	PRADWIN K S		
22	4SN14ME101	PRAJWAL S POONJA		equipment used to
23	4SN14ME105	PRANEETH LOUIS MONTEIRO		removal of wheel from
24	4SN14ME115	RAKSHITH H	B09	∙ the car body
25	4SN14ME090	NAVEEN G ACHARYA		
26	4SN14ME091	NIKHIL HEGDE		
27	4SN14ME108	PRATHISTITH JAIN		thermal analysis in FIN
28	45N14ME110	PRATIK BHANDARY	B10	cylinder head
28	4SN14ME078	MUHAMMAD ANFAL		
30	4SN14ME081	MUHAMMED NAZIM K P		modeling analysis of
31	4SN14ME086	MUHIUDDEEN MOUROOF		stresses induced in
32	4SN14ME088	NALAKATH RAIHAAN MUHAMN	B11	connecting Rod
33	4SN14ME092	NIKHIL SUNAND PAUL		
34	4\$N14ME113	RAHUL U SHETTY	B12	perfomance study of B 3 and BS-4 engines

Co-ordinator

Head of the Department Mechanical Engineering Srinivas institute of Technology Valachil, Mangalore-574 143

2016-2017 Project Batch List - Minor and Major Project SECTION - C

SI. No.	USN	Name of the Student	Batch	
1	4SN15ME404	AVINASH C. G		
2	4SN15ME411	GANESH KAMATH	C02	of virgin plastic and recycled plastic
3	4SN15ME418	KARTHIK B Y		
4	4SN15ME429	SAMSON LOBO	:•a	
5	4SN15ME410	G NAGARAJ		waste management
6	4SN15ME424	MURLI SURESH K DASAPPA	C03	
7	4SN15ME430	SATYAM SAJIAN PUJARI	COS	
8	4SN15ME431	SHASHANK B SHETTY		
9	4SN15ME406	BASAVARAJ		
10	4SN15ME412	GURUBASAVARAJ G KALMATH	C04	CED
11	4SN15ME420	MANJUNATH KEMBHAVI	LU4	CFD analysis
12	4SN15ME422	MEHABOOBALI S KWATI		
13	4SN14ME164	VARSHA HARIŞ LOBO		fabrication of electomagnetic train
14	4SN15ME408	CHAITHANYA RAJ B	C05	
15	4SN15ME428	SACHIN SHETTY		
16	4SN14ME156	SURAKSHITH JAIN		, rubber tar composite materia
17	4SN14ME163	UDAYA KUMAR P	-006	
18	4SN14ME173	VISHAL BHAT K	C06	
19	4SN15ME401	ABHILASH S		
20	4SN14ME151	SRAJAN KUMAR SHETTY		
21	4\$N14ME154	SUHAS B N	507	W.
22	4SN14ME155	SUHASA	C07	anlysis of crane
23	4SN14ME168	VIKSHITH D SHETTY		hook
24	45N14ME170	VINAYAK SHIVASIMPI		
25	4SN14ME175	YOGENDRA PADMAYYA MOGER		
26	4SN15ME402	ABHINAY S TAMSE	C08	mechanised
27	4SN15ME426	PARESH SHRIPAD NAIK		bullock cart system
28	4\$N13ME010	AKASH JOSE		
29	4SN13ME049	HARIKRISHNAN \$	500	automatic side
30	4\$N13ME072	LIBIN MANI	co9	stand for two
31	4SN13ME085	NABEEL LATIF		wheeler
32	4SN14ME150	SIVAKANTH		1
33	4SN14ME152	SREYAS A DINESH		design and analysis
34	4SN14ME174	VI\$HNU	C11	of drill bit fixture
35	45N13ME094	NITHIN K L		

HOD 1

Coordinator

Mechanical Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574 143

Srinivas Institute of Technology Department of Mechanical Engineering (2nd Shift) Mini Project Batches (2016 - 17)

Sl. No.	USN	NAME	Project Topic	Guide
NO.				
1	4SN15ME744 4SN15ME720 4SN15ME741 4SN15ME718 4SN15ME746	VISHNU C RAJATH S VAISHNAV SUNIL RAHUL KRISHNAN YADU KRISHNA S	MICRO PELTON WHEEL	Harshavardhan L Hegde
-1	101111111111111111111111111111111111111	MAHAMMAD JABEER		
2	4SN14ME717 4SN14ME719 4SN14ME721 4SN14ME736 4SN16ME400 4SN15ME711	MOHAMMAD FAIZAL MOHAMMED SHAHID THASHIK ABOOBAKKER ABDUL SATTHAR MOHAMMED NAWFAN	HYDROGEN GENERATOR	Nithin J
3	4SN15ME704 4SN15ME717 4SN15ME723 4SN15ME736 4SN15ME737	AKASH KANCHAN L PREETHESH SYLVAN C RATHAN N POOJARY SUNIL B SUSHANTH KUMAR	GEARLESS TRANSMISSION USING ELBOW MECHNISM	Anakala Ramakanth
4	4SN15ME707 4SN15ME709 4SN15ME724 4SN15ME726 4SN15ME713 4SN15me701	DEEPAK HARSHITH REETH BOPANNA K SANDEEPA H P PAVANRAJ H P AKASH SHETTY	SPEED BREAKER POWER GENERATION	Naveen C R
5	4SN15ME703 4SN15ME706 4SN15ME715 4SN15ME727 4SN15ME739 4SN15ME743	AJAY BILCHADA KEERTHANA N PRATHAM S SHETTY SHAKEEB HUSSAIN UTTAM KUMAR P VIMARSH P	EVAPORATIVE AIR COOLER	Ranganath Y H
6	4SN15ME719 4SN15ME731 4SN15ME734 4SN15ME735 4SN15ME742 4SN14ME721	RAHUL KRISHNAN SOORAJ R J SREEHARI K SULTHAN MOHAMMED M VIMAL T P KARTHIK V NADIGAR	COMPRESSOR LESS PELTIER REFRIGERATOR	Sathish K G

Project co-ordinator

Naveen CR

HOD
Head of the Department
vechanical Engineering (II Shift)
Srinivas Institute of Technology
Mériapadev, Mangaiore 3/4/43

Srinivas Institute of Technology, Valachil, Mangaluru

Department of Marine Engineering Mini Project Student list 2017-18

Batch No.	Торіс	MINI PROJET COORDINATOR	STUDENTS IN THE GROUP	
			•	
5- 21		V E	4SN15MR031	SUMEET CHAKRAVARTY
Bi	MODEL OF TUG BOAT	Mr Vivek V Kumar	4SN15MR028	SHUBHAM KALLAPPA CHANDGADKAR
			4SN14MR015	MAYURESH RATHOD
		Mr Vivek V Kumar	4SN15MR002	CHETHAN D
	MODEL OF A BULK CARRIER		4SN15MR004	DHANANJAY KUMAR S
B2			4SN15MR016	MONISHA YADAV S
B2			4SN15MR023	RAHUL T L
	2		4SN15MR027	SHRIDHAR S
			4SN15MR034	VINOD MARTIN
			4SN15MR001	ARPITH D KUNDER
	MODEL OF A SUFELL		4SN15MR010	KALANDAR RAEEZ
B3	MODEL OF A SHELL AND TUBE TYPE	Mr Vivek V Kumar	4SN15MR011	M SATISH KUMAR
53	HEAT EXCHANGER	IVII VIVEK V Kuillai	4SN15MR014	MOHAMMED SHAFVAN
	TIENT EXCUMINATION		4SN15MR019	NIKHIL D G
			4SN15MR025	SHASHANK NAGESH
			4SN15MR007	DINESH M
B4	MODEL OF A	M M I I M K	4SN15MR008	JOMITH M JOHN
.54	CONTAINER SHIP	Mr Vivek V Kumar	4SN15MR009	K B CHARAN
			4SN15MR013	MOHAMMED IBRAHIM

			4SN15MR005	DHANRAJ
	MODEL OF A OIL TANKER	 	4SN15MR006	DHANUSH GOWDA G R
1			4SN15MR012	MELROY VINISH LOBO
В5		Mr Vivek V Kumar	4SN15MR020	NIVIN K K
ъ			4SN15MR029	SIDDHARTH S
			4SN15MR022	PRANAV K P
			4SN15MR015	MOHAMMED ZAHIN
	MODEL OF A LPG CARRIER		4SN15MR024	RATAN
			4SN15MR030	SOURABH
ъ6		Mr Vivek V Kumar	4SN15MR032	T A PRAJŴAL AIYAPPA
			4SN15MR033	THEJAS KUMAR
			4SN14MR014	RAKSHITH M R

Project coordinator

HOD Head of the Department We hanical Engineering (II Shid) is institute of Technology that seems, mangainre 5/4/23

Department of Marine Engineering SRINIVAS INSTITUTE OF TECHNOLOGY, VALACHIL, MANGALURU

MINI PROJECT Batch List for the Academic year 2016-17

Batch	Group Member		Project Title	Guide Name	
No.	Name	USN			
B1	ABHUITH PATIL	4SN14MR001	SMALL SCALE	Mr. YASHWANTH K M	
	PRABHAT N PATIL	4SN14MR020	UNDER WATER		
	RAGHAVENDRA H M	45N14MR023	GLIDER		
	SHIVARAM P S	4SN14MR031			
	WINSTON PRITAM PINTO	4SN14MR036			
B2	ANOJ AVIJAYAN A V	4\$N14MR004	THE OCEAN	Mr. SATHISH KUMAR K	
	BALAKRISHNA S P	4SN14MR008	CLEAN-UP		
	HARIHARAN A	4SN14MR011			
	HITESH Y	4SN14MR013			
	NISHANTH M	4SN14MR019			
	SHAMANTH KUMAR R	4SN14MR028			
В3	AJAY JATHANNA	4SN14MR003	ECO-FRIENDLY	Mr. BHAGATH BIDDAIL	
	GAUTHAM P H	4SN14MR010	PROPULSION		
	HARSHITH KUMAR K	4SN14MR012	SYSTEM		
	MITHUN KUMAR S	4SN14MR016			
	RANJITH M Y	4SN14MR025			
	SHABEER AHMAD	45N14MR027			
B4	JINITH SUDHEESH	4SN13MR019	FRESH WATER	Mr. VISHAL K	
	VYSHNAVDEV T	4SN13MR042	GENERATOR		
	CHANDRAHAS KUMAR	4SN13MR012			
	MUHAMMED MUSTHAFA K	4SN13MR028			
	SHRAVAN VASANTH G	4SN14MR032			
	RUDRESH S	4SN14MR026			
	SHIVAKRISHNA REDDY AV	4SN14MR030			
B5	AKHIL ASHOK MADGAONKAR	4\$N14MR002	SHELL AND TUBE	Mr. RAJEEV M D	
	ARPITHA M B	4SN14MR005	TYPE HEAT		
	ARUN KUMAR K	4SN14MR006	EXCHANGER		
	BALAJI M	4SN14MR007			
	PRADHYUMNA S K	4SN14MR021		5	
	MELVIN JOSEPH P A	4\$N13MR024			

Project Coordinator

rlead of the Department Mechanical Engineering (B Snift Srinivas Institute of Technology Meriana tav, Mangalore-574143

Srinivas Institute of Technology

Department of Nano Technology

Project Details 2018

MINOR PROJECTS

PROJECT	NAMES	Guide
1. Green synthesis of TiO2 Nanoparticles from Guajava plant extract	Amal Purushothaman [4SN15NT001] Nidhin P. [4SN15NT005]	Shareefraju J. Ukkund
2. Green synthesis of Cu Nanoparticles from Ocimum Sanctum plant extract	Nirmalananda Y. [4SN15NT006] Ravika Patil [4SN15NT008]	Shareefraju J. Ukkund
 Synthesis of silver nanoparticles by Gliricidia sepium 		Shareefraju J. Ukkund

#

Co. ordenent of

Head of the Department
Dept. of Nano Technology
Srinivas Institute of Technology
Valachii, Farangisele Posi
MANGALORE: 574 143

Srinivas Institute of Nano Technology

Department of Nano Technology

Mini Project list- 2017

S. No.	Title	Name of the student	Project Co- ordinator
1,	Synthesis of silver nanoparticles by chemical method and SEM analysis	Aakanksha Mohan	Prof. Shareefraju
2.	Green synthesis of silver nanoparticles and UV- Spectroscopic studies	Abhijith P. P	Prof. Shareefraju
3.	Biosynthesis of silver Nanoparticles by using the bacteria	Athira Laxmanan	Prof. Shareefraju
4.	Comparative analysis of synthesis of silver nanoparticles by chemical method	Bindushree	Prof. Shareefraju
5.	Biosynthesis of silver nanoparticles by fungi	Chinnu George	Prof. Shareefraju
6.	Synthesis and characterization of ZnO nancrystals	Krishnaraj Acharya	Prof. Shareefraju
7.	Synthesis of ferrofluids and their characterization	Momin Ashraf	Prof. Shareefraju
8.	Synthesis of CdS nanoparticles and SEM analysis	Naghesh Bhat	Prof. Shareefraju

Crash Course: Mini Project Details

Title	Name of the student	Project Co- ordinator
Green synthesis of silver nanoparticles and UV- Spectroscopic studies	Jithin and Abhijith P. P	Prof. Shareefraju

Co-ordinator

Head of the Department Dept. of Nano Technology Srinivas Institute of Technology Valachil, Farangipule Pest MANGALORE 574 143

4. ASSOCIATION ACTIVITIES

Technical talks and workshops are held often for the students encompassing various areas of their respective disciplines, entrepreneurship, career guidance, etc. through the department associations. The department associations comprise the student representatives with faculty members as facilitators. The inauguration of the associations generally takes place in the month of September and the term ends on the last working day of the even semester.

The department wise association activities are appended herewith.

AMARA – AN OVERVIEW Automobile and Aeronautical Association (AMARA - 2017) the association of students of Automobile and Aeronautical Engineering, was inaugurated by Mr. Oliver Rodrigues, Senior In-House Trainer, Mandovi Motors Private Limited, Mangaluru on 12th September 2017. Ever since its inception AMARA is organizing various events like technical talks, competitions and industrial visit. Srinivas Aero Club (SAC) and Auto Tremento coming under the banner of AMARA is actively involved in modelling, flying sessions, workshops, racing in association with AIRETARDS and SAE India.

This academic year's AMARA activities were guided by Mr. Deepak Raj P. Y and Mr. Jerome Anthony, faculty of Aeronautical and Automobile Departments. AMARA in association with Securities and Exchange Board of India (SEBI) organised a workshop on Financial Education on September 06, 2017. Mr. B. V Krishnamurthy, Asst. General Manager (Retired from RBI), Empanelled as Resource person by SEBI was the resource person.

AMARA celebrated Teachers day on September 08, 2017. Mr. Ramesh Mayya, High School teacher, Govt. High School, Koila, Bantwal TQ, was the chief guest.

Mr. Oliver Rodrigues, Senior In-House Trainer, Mandovi Motors Private Limited, Mangaluru, gave a technical talk on new technologies adopted in today's vehicles on 12th September 2017.

AMARA celebrated Engineers day on September 15, 2017. Dr.ShailaBantanur, Professor of Architecture Department, Srinivas Institute of Technology, Mangaluru was the chief guest.

Department of Automobile Engineering organized one day workshop "Car Servicing Camp - 17", for the students on 15th September 2017 in the Automobile workshop. Shri. K. Nagesh Proprietor, Deepak Automobile Mangaluru was the chief guest and resource person for the workshop.

Mr. Varun N, Assistant professor of Department of Automobile gave a technical talk on "Recent Trends in Automobile", for the 3rd semester Aeronautical students on 27th September 2017.

Department of Aeronautical and Automobile Engineering in association with Centre of Excellence in Aerospace & Defence, VTU Regional Centre, Bengaluru organised a talk on

Training course on Aerospace & Defence on October 10, 2017. Mr. Suresh Rao, CEO, Centre of excellence, VTU Regional Centre, Bengaluru was the resource person.

Department of Automobile Engineering organized a one day workshop "Two Wheeler Service Camp - 17", for students on 11th October 2017 in the Automobile workshop. Shri. Mahendra K.M. Proprietor, Mahendra bikes Davanagere was the chief guest and resource person for the workshop.

The Department of Aeronautical engineering conducted Aero Quiz on 12 October 2017 under the banner of Srinivas Aero Club.

AMARA celebrated Fresher's day on 13th October 2017 with fun and frolic.The college witnessed a successful "ALTIUS -17", an intra-college technical fest on 2nd November 2017 and the Aeronautical and Automobile departments under AMARA conducted various competitions.

Srinivas Aero Club organised a workshop on "Aeromodelling" on 11th November 2017. Srinivas Aero Club organised Orientation program and Aeromodelling workshop for the students of Government High School, Koila, BantwalTaluk on 22/11/2017.

Department of Aeronautical Engineering of Srinivas Institute of Technology, Mangaluru organized One Week Faculty Development Programme on LabVIEW System Engineering Software Hands – on Training, LSET - 18, during 16th to 20th January 2018 in Srinivas Institute of Technology, Valachil, Mangaluru. Dr. K V Gangadharan Professor, Mechanical Engineering, Center for System Design, NITK Surathkal, Mangaluru, was the Chief Guest and resource person for the FDP.

As per the directions received from VTU on behalf of Election Commission of India, on account of 'National Voters Day', voters pledge was administered to the Faculty and Students of Aeronautical and Automobile Department, by the Department Head, Dr Ramakrishna Hegde, on 25/1/2018 in the department premises.

Both the departments contributed on a large scale towards 'ENVISION-18' a two day national level techno-cultural fest organized by the college on 20th and 21st February 2018 with more than 300 registrations.

Students of VIII semester Aeronautical Engineering, Mr. Naveen D M, Mr. KarthikBorkar, Mr. Chandan A Y and Mr. Navaneesh N Amin, in association with Srinivas

Aero Club, Department of Aeronautical Engineering conducted one day workshop on Airfoil analysis using XFOIL and XFLR software on 26/03/2018 to the students of IV, VI and VIII semester in three batches.

"RC Quadcopter Drone Workshop" organized by Airetards, Srinivas Aero Club and Department of Aeronautical Engineering and held at Srinivas Institute of Technology, Mangaluru on 02nd and 3rd April, 2018.

AMARA organised a one day workshop on "Computational Fluid Analysis of Three Dimensional Wing Model using Advanced Software" on 07/04/2018 for the benefit of Final year Aeronautical Engineering students. Ms. Pavana K, Assistant Professor from the Department of Aeronautical Engineering was the resource person.

United Toyota in association with the Department of Automobile Engineering organised a seminar on Road Safety Program for the 3rd year students of Automobile and Aeronautical department on 25/04/2018. Mr. SagarSuvarna, Service Marketing Coordinator, Mr. Ashwin, Service Customer Relationship Manager, Mr. Akhil Geo Kurian, Job Controller were the chief guests of the function.

AMARA organized "SwachhBharathAbhiyan - Swachh Campus" cleaning program on 14/09/2017, 22/09/2017, 10/10/2017, 12/10/2017, 9/11/2017, 13/11/2017 of odd semester and 25/04/2018, 30/04/2018, 03/05/2018 of even semester with full involvement of staff and students.

AMARA also arranged industrial visit to KSRTC regional workshop, Bengaluru, BEML and GRS Engineering pvt Ltd, Mysore and Mandovi Motors Pvt. Ltd Mangaluru.

Indeed one can say that AMARA was buzzing with activities throughout the year and the association was successful. However AMARA has put its own benchmark and will strive hard to be the best students association of the college.

Co-ordinates

Automobile Engineering
Srinivas Institute of Technology
Meriapadav, Mangaiora, 574, 143
Head of the Department
Aeronautical Engineering
Srinivas Institute of Technology
Meriapadav, Mangalora, 574, 143

AMARA 2016-17 an overview

Automobile and Aeronautical Association (AMARA 2016-17) the association of students of Automobile and Aeronautical Engineering, was inaugurated by Mr. Ravishankar P, Senior Inspector, Motor Vehicle department, Regional transport office, Mangaluru on 20th September 2016. Ever since its inception AMARA is organizing various events like technical talks, competitions, cultural fest and industrial visit. Srinivas Aero Club(SAC) and Auto Tremento coming under the banner of AMARA is actively involved in Aeromodelling, Automodelling in association with Aerotrix, ArkTechnosolutions, ASP Design centre pvt ltd and SAE India.

This academic year's AMARA activities are guided by Mr. Deepak Raj and Mr. Jerome Anthony, faculty of aeronautical and automobile departments. Mr. Ravishankar P, gave a talk on "importance of traffic rules and road safety" on 20th September 2016. AMARA organized fresher's day for 2nd year students on 20th September 2016 and Teachers day & Engineers day on 27th September 2016 with fun and frolic.

First ever issue of the quarterly edition of AKSHIPTHA E-newsletter of Aeronautical Engineering Department and first ever issue of half yearly edition of "AUTOTHRUST" E-newsletter of Automobile engineering department was launched on 14th October 2016.

Aeronautical department organized two day workshop on "Introduction to digital image processing using MATLAB, IDIP-2016" on 14th October 2016. Mr. Devaraj K, BMS college of Engineering, Bengaluru gave a technical talk on "heat transfer in propulsive devices" and seminar on "NPTEL in classroom and beyond" on 11th October 2016.

The inaugural function of SAE India was held on 20th October 2016. Mr. Purshotham S Joshi, business manager SAE India, Bengaluru section, gave a technical talk on "ATV's from scrap to super structure" and Mr. K. P. Murthy, Vice chairperson, SAE India, south section gave a technical talk on "Clean technologies and sustainable engineering" on 25th October 2016.

The college witnessed a successful "ALTIUS-16", an Intra-college technical fest on 28th October 2016 and the Aeronautical & Automobile departments under AMARA conducted various competitions.

AMARA association organized "swacch bharath abhiyan-swacch campus" cleaning program on 5th November 2016 with full involvement of staff and students

Mr. K. Jayaprakash Rao, Former regional PRO,DRDO gave a talk on "vision 20-20 Dr.Kalam's motivation for youths of India" on 31st January 2017. Both the departments contributed on a large scale towards 'ENVISION-17' a two days national level techno-cultural fest organized by the college on 27th and 28th February 2017 with more than 300 registrations.

AMARA, SAC and Auto Tremento organized many workshops like "Hands on course on JAVA for beginners and "Flying lesson on X-Air micro flight Aircraft under association with Aerotrix, Arktechnosolutions and ASP design centre pvt ltd. By planting trees on 5th April 2017, Automobile Department started "Vruksha-green initiative event under AMARA.

Mr. Ramesh Kumar, Professor of Aeronautical Department gave a technical talk on "Aircrast maintenance and job opportunities in Aeronautical engineering" on 26th April 2017.

AMARA also arranged industrial visit to Automotive axles limited, Mysore, Beml ltd, Mysore, MT and T Chennai, KSRTC regional workshop, Bengaluru and Jet Airways hangar, Mumbai.

Indeed one can say that AMARA was buzzing with activities throughout the year and the association was successful. However AMARA has put its own benchmark and will strive hard to be the best students association of the coilege.

poff Co-ordinator

Head of the Department Automobile Engineering Srinivas Institute of Technology Merlapadav, Mangalore-574143

Head of the Department
Aeronautical Engineers
Srinivas Institute of Technical
Meriapaday, Mangalore-574 (1-4)

ACTIVITIES- SRINIVAS SCHOOL OF ARHCITECTURE

2017-2018

 'ARCHIHOLICS', this time named as 'ASTRAL', conducted on 23-02-2018 and 24-02-2018. AR.KEVIN LOW, internationally recognised architect from Malaysia was the chief speaker and guest.

> Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574 143

Co-ordinator

ACTIVITIES- SRINIVAS SCHOOL OF ARHCITECTURE

2016-2017

- On the occasion on Orientation programme for freshers, under the guidance of Dr.Shaila Bantanur, a NATURE AWARENESS PROGRAMME BY PLANTING SAPLINGS was conducted.
- TECHNICAL TALK BY AR.ABDUL RAZAK, (SPA VIJAYAWADA).
- 'ARCHIHOLICS', TECHNICAL TALKS BY AR.ANJALENDRAN AND AR.SHAYAN KUMARADAS FROM SRI LANKA. 26-02-2017 and 27-02-2018.
- ONE DAY TREK TO MULLAYANGIRI organised by trekking club co-ordinator Dr.Shaila Bantanur.
- WEEKLY DOCUMENTARIES screened on the theme of architecture for students by Documentary Club.

Coordinator

Srinivas School of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-57:1143

ACTIVITIES- SRINIVAS SCHOOL OF ARHCITECTURE

2015-2016

- 'ARCHIHOLICS' CULTURAL FEST, the ice breaker session for freshers as well as a learning platform for students to unleash their creative potentials, was, this year celebrated with AR.DEAN D'CRUZ. He has a flourishing practise in Goa, that not only designs a modern day building which is highly efficient and sustainable but also keeps the rich cultural heritage of Goa alive. The event concluded with a talk by another eminent personality, AR.SATHYAPRAKASH VARANASHI, B'LORE.
- SSA hosted Annual Zonal NASA 5 'IMBIBE' from 23-25'th OCT, 2015. 1000 students from 27 architectural colleges across Karnataka, Goa, Telangana and Simandhra attended the event. IMBIBE was a cultural and intellectual extravaganza consisting of workshops, technical talks, design competitions, formal and informal events.

Workshops:

- Mud workshop conducted by AR.DEBASHIISH BORAH
- Origami Workshop conducted by AR.ANKON MITRA
- Bamboo workshop by CHRISTINA KOEPPEL, HALDAR CHANDAN
- Theatre workshop conducted by the Indian Ensemble Theatre.

 <u>Technical Talks:</u>
- AR.ABIN CHAUDHURI: Spoke about his projects from conception to execution and importance of site context.
- O AR.NALINI THAKUR: Spoke about conservation and the future of HAMPI.
- AR.YATIN PANDYA: 'Towards humane, sustainable and timeless architecture'.
 DR.T.V.RAMACHANDRAN: Spoke about global warming and the carbon footprint of Bangalore.
- AR.PALINDA KANNANGARA: '10 YEARS IN PRACTISE' Spoke about his works in Sri Lanka.
- AR.VINOD JAYASINGHE, AR.SUPTENDU BISWAS, AR.PREM NATH also shared their thoughtful insights about the practise of architecture with the young minds.

Co-ordinator

Application

Appl

ACTIVITIES- SRINIVAS SCHOOL OF ARHCITECTURE

2014-2015

- Talk by AR. RAVINDRA DESHMUKH on architectural practice and principles of architecture and planning. 21-11-2014
- 'ARCHIHOLICS' CULTURAL FEST for students of architecture organized by third year students. Walls were decorated with murals. Number of events were conducted. AR.THOMAS OOMMEN, who holds a double degree from the US was the chief guest. 04-10-2014

Co-ordinator-

Stinivas School of Architecture Srinivas Institute of Technology

VALACHIL, MANGALORE-574 143

70

. B.

4

ACTIVITIES- SRINIVAS SCHOOL OF ARHCITECTURE

2013-2014

 'ARCHIHOTICS' CULTURAL FEST for students of architecture organized by third year students. Walls were decorated with murals. Numbers of events were conducted. AR.KUMARCHANDRA M R was the chief guest. 06-10-2013

> Srinivas SCHOOL Of Architecture Srinivas Institute of Technology VALACHIL, MANGALORE-574143

-our Coordinator

ASCEE (ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING EDUCATEE)

Department of Computer Science and Engineering Srinivas Institute of Technology, Mangaluru <u>Events conducted in 2017-18</u>

SI.			Time	Guest/Host	Event	Audience
01	15-09-20	117	10.05			Audience
V 1	13-09-20		10:00-	- and a south and the first of	Talk on Career Guidane	Sth as
02	15-09-20		11:00	T.I.M.E, Mangaluru	Jane Caluant	e 5 th sem students
02	13-09-20		11:30-	Members of ASCEE	Outreach program	Drima
03	15-09-20		12:30		program	Primary school
0.5	13-09-20)2:00-	Members of ASCEE	Teachers Day	students, Valachil
04	15-09-20		2:45			Teachers
04	13-09-20	1	2:45-	Members of ASCEE	Branch Entry for 3 rd sen	ord .
05	16.00.30		4:40		students	3 rd sem students
05	16-09-20	1	0:00-	Mr.Damodar P, CEO	Inauguration	111.00
		0	1:00	Mobinius Technologies Pvt	Barteron	All CS students
				Ltd. Bengaluru		
	1			Tech. talk on Automation an	d	
06	00 10 20-	_		digital transformation		
JO	09-10-201	1177	3:00-	ASCEE members	T shirt design contest	10.00
-	10.10		4:00		. smit design contest	All CS students
07	10-10-201		2:00-	Prof. Sudakara B	Workshop as	
		04	1:30		Workshop on	5 CS B
		- 1			developing database	
					applications using Java	
8	28-10-201	7 09	:00-	Prof. Ramakrishna MIT	net beans.	-
			:30	Manipal	Hands-on training on	All 5th sem students
9	02-11-2017	7 09		Altius 2017	NS-2	
		100	:30	2017	1. TEXPERTS	All students of CS
			1		- PAPER PRESENTATION	
-			1		2.CODE-O-FIESTA	
			1		-CODING &	
					DEBUGGING 3.EDOCING	
				8	- REVERSE ENGG.	
- 1		1	- 6		4.LA QSHYA	
į					-MEGA EVENT	
1			- 1		5 TECH TREACURE	
					5.TECH. TREASURE HUNT	
0)4-11-2017			rof. Sudarshan K	Workshop on	
		01:0	00		developing detal	5 CS A
		1		1	developing database applications using	
-					Visual C#.NET	
0	9-11-2017	09:3	8 1	ntel® Nervana	Wali	
_		11:3	0		Webinar on AI- deep learning	CS students
27	7-11-2017	11:3	0- M	fr. Srikara S B	0	2009
		01:3	0		Creating awareness	CS students
					about Swatch Bharath	
31	1-01-2018	12:00)- M		among students	
		01:00		THOUSE OF	Quiz contest	4th sem CS students
20	0-02-2018	09:00		rvision 2K18		
		04:00		1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	I. Eloquence I	ntercollegiate event
					2. Code-U-Fiesta	
				1	3. Survival of the	
			1.	1	fittest	
24.	-02-2018	11:00	1.6	N. W.	4. Xplorena	
0.5	2- 2010	11.00	- Ms	s.Navya Y 4 A		sem students

19	09-03-2018	12:00- 01:00	Ms. Pooja and Mr. Prajnesh Shetty 6 B	Aptitude test	6 th sem students
20	10-03-2018	12:30	Mr.Prajnesh Shetty 6th B	Hands-on workshop on Web development using HTML and CSS	4th sem students A & C
21	13-03-2018	04:30	Mr. Srikara 8 th B	Outreach program	Students of Kodman School
22	24-03-2018	12:00- 01:00	Ms.Ananya	IT quiz	4 CS A
23	28-03-2018	03:45- 04:40	Ms.Navya Y	Test your English	4 CS C
24	29-03-2018	03:45- 04:40	ASCEE	Swatch Campus program	6th CS
25	02-04-2018	01:00- 02:00	ASCEE	QPL-2018 prelims	All CS
26	09-04-2018	01:00- 02:00	ASCEE	QPL-2018 Finals	All CS
27	25-04-2018	12:00- 01:00	Mr. Prasanna J S	Talk on Power of Internship	6 th CS B
28	05-05-2018	09:00- 01:00	ASCEE	Valedictory and Farewell	All CS

Coordinator

HOD COE

ASCEE

(ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING EDUCATION)

Department of Computer Science and Engineering

Srinivas Institute of Technology, Mangalore

2016-17

- 1) Talk on "CAT 17" by Mr. Ashith, Manager, Trimphant Institute of management Education was organised for the students of 5th semester on 12th Auguest 2016
- 2) Talk on "Career guidence" by Mr. John Kurian ,Area manager, ELS International Education pathways private Limited was organised for the students of 7th semester on 18th August 2016.
- 3) Association inauguration: The activities of the association for the year 2016-17 was inaugurated by Mr Muralidhara Prasad, CEO Snowtint Technologies Bengaluru on 19/09/2016. Speaking on the occasion, Mr. Muralidhara Prasad, motivated the students to try and study engineering with a different perspective and seek excellence in all the activities undertaken by the them. He quoted that "Hard work and knowledge are the secret of success in life" and asked everyone to strive towards achieving these fundamental qualities to overcome any obstacles in life. He urged the students to take up responsibilities to create a better environment in our society.

The formal function was followed by a technical talk on "Technology in Economic and Social Empowerment" by the chief guest Mr. Muralidhara Prasad.

- 4) The Teachers day for the faculties and fresher's day for the computer science students of 2nd year was celebrated in the department by ASCEE by conducting various programs on 26/09/2016
- 5)Interactive session and talk on "Business Intelligence" by Mr. Sailesh Padmashali, system engineer infosys Bangalore was organised for the 3rd semester students on 4th November 2016
- 6)The outreach program by ASCEE: On 5th November 2016 25 students and faculty members of computer science and engineering visited bhagini samaj an orphanage in Mangalore as a part of outreach program.

7)'ALTIUS 2K17', a College-level fest organised by SRINIVAS Institute of Technology under which ASCEE has conducted various Technical Events on 28th October 2016.

8)Outreach program about the importance of education was organised for the student of Govt higher primary school valachil on 4/11/2016 by 3rd year CSE students with the help of faculties.

9) Sasya siri- A go green program was initiated by CSE on 7/11/2016 -A mission of creating the green campus.

10) Yogyata -Aptitude test for the 4th sem students was conducted by the final year students to improve their skills on 25th Jan 2017

11) Talk on "What Next -After Engineering" by Miss Kajal, was organised for the 6^{th} semester students on 28th jan 2017.

12) Talk on "Importance of OOPs " by Mr Jayasooryan and Mr Ashweth 6th sem A section, was organised for the 4th semester students on 21st feb 2017.

13) ENVISION 2K17', a national-level fest organised by SRINIVAS Institute of Technology under which ASCEE has conducted various technical Events on 27th Feb 2017 and 28th Feb 2017.

15) Word find- technical game was conducted by 4^{th} sem students to 6^{th} sem students on 7^{th} march

14)QPL-prelims was conducted by the final year students to improve their skills on 3rd March 2017 and QPL-Finals on 9th March 2017

16) Web development Workshop was conducted by Shumbham and Prajnesh on 25th march 2017 for final year students

17) Tecnobuzz was conducted by 6th sem students to 4th sem students on 22nd April 2017.

18)Swachh Bharat Ahiyan- Cleaning the campus was conducted by department of CSE on first week of Feb and april.

Gama other

Co-ordinator

[HOD CSE]

ASCEE (ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING EDUCATEE)

Department of Computer Science and Engineering Srinivas Institute of Technology, Mangalore

2015-16

SI. No.	Da	te	Time	Guest/Host	Event	Audience
01	14-08-2	2015	01:00-	50 teams participated		I SEE - MINISTER PROTECTION IN THE
			02:00	s souris participated	Quiz contest on	CS students
θ2	24-08-2	2015	03:30-	NIIT, Managluru	Dr. A P J Kalam's life C++ Quiz	
0.2			04:30			40 Students of CS
03	25-08-2	015	03:45-	7th sem ASCEE members	Branch Entry for 3 rd se	21d
04	01.00.2	015	04:40		students	em 3 rd sem students
./-	01-09-2		03:45-	Mr. Hardhik Bhandary	Talk on Open source	3 rd sem students
15	05-09-20		04:40 10:00-	T. 1	awareness	sem students
	0.7-07-21	- 1	11:00	Teachers	Teachers Day	CS Students
06	05-09-20		11:00-	Ma Sasiana G		
) TO 10 -1		01:00	Ms. Sanjana, Cognizant Bengaluru	Inauguration	All CS students
7	05-10-20		01:00-	Dengalulu		
		1	2:00	-	QPL-2015 prelims	26 teams participated
8	31-10-20		9:00-	Presentech	Aleine	
		(4:45	Codethon	Altius	
į				Bug Busters		
- 1				Android Lite) (h	
, +	05 11 201	16 6		Mr.CEO	A.	
	05-11-201	-	2:00-	Hardik Bhandary	QPL Finals	08 teams participated
1	01-02-201	6 1	3:00	D. W. L		oo teams participated
	21-02-201			Dr. Venkat Ajjanagadde, USA	Talk on "3-d Graphics	100 students participated
11	7-02-201			Tech Talkie	and Animation"	
		1	- M -	Codethon	Envision	
				Code Build	1	
1				Mind Boggler		
	_	4	E	Bag a Job		
0	9-03-2016		:00- L	Live Wire, Chennai	Workshop on	6 th sem students
		04	00		Configuring HTML web	o sem students
			1		browser and Email	
00	9-03-2016	03:	00 0	LIDB	Browser	
	2010	05:	1 -	r. U B Pavanaja, Program	Current IT skills in	4th sem students
		05.		fanager, Indian Languages, entre for Internet & Society	Demand	_
11	-03-2016	02:0	00- M	Ir. Waseem	TCMC 2016	.th
		04:0		BM, Bengaluru	TGMC-2016	6 th and 8 th sem students
12	-03-2016	09:0	_	T Madras	Workshop on 3-D Game	cu ·
&		05:0			Designing by ARK	6 th sem students
13-	-03-2016	i			Technologies in	
					association with	
					AMALGAM, IIT	
11	0.1.2016	00.0		OPP.	Madras	
11-	04-2016	09:0	1 0000	CEE members	First year interaction	1 st year students
l		10:0	2000000	. Priyanka Hegde &		
28-0	04-2016	02:00		. Dhanyashree CEE		
(J − (2010	04:45	133.7376	CEE	Farewell	All CS students
		O T. T.	14	1		\sim

Co-ordinator

ASCEE (ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING EDUCATEE)

Department of Computer Science and Engineering Srinivas Institute of Technology, Mangalore

2014-15

SI.		Tin	ne Guest/Host	Event	Audience
01	22-08-20	14 03:45	5- Cadd Center-Live Wire	Naturalina	
		04:40)	Networking contest	CS students
02	26-08-20	14 03:45	- NIIT	Programming contest	120 students participate
Z		04:40		r rogramming contest	
03	01-09-201			Talk on Cloud	150 students participated
0.4		04:40	GE Capital, B'lore	Computing	Final year CS students
04	11-09-201		- Shyam Chandran-	Inauguration	Allocation
		05:00	- The state of the	mangaration	All CS students
ise	20 00 200		Infosys M'lore		
05	20-09-201		o-e ottice ocaleis	Teachers day	Tooch CC D
06	27.00.00.	01:00			Teachers- CS Dept.
(10	27-09-201	1	ASCEE office bearers	Mas Fresco- Freshers	Students of 2-1
07	101	01:00		day	Students of 3rd sem CS
07	01-11-2014		ASCEE office bearers	Altius:	All CS students
		04:45		presentech	All CS students
	1	1		codezilla	
		į.	1	d-bug-it	
				bag-a-job	
)8	05 02 201	-		exquizit	1
10	05-02-2015	1	ASCEE office bearers	QPL-2015 prelims	14 tanna parti i 1
9	11 02 2016	04:30		Framo	14 teams participated
19	11-02-2015		ASCEE office bearers	QPL-2015 finals	6 teams norticinated
0	20.02.2015	04:30		-	6 teams participated
U	20-02-2015		ASCEE office bearers	Interaction with first	
õ	26-02-2015	12:00		year students	1
٧	27-02-2015	1	ASCEE office bearers	Envision:	
- 1	27-02-2013	05:00		Techslide	
į		1		Codacademy	
				Code Mining	
}			N 200	Web Weavers	
1			*	Exquizit	
- 1				Group Dance	1
- 1	4			Solo Dance (Eastern,	
	09-03-2015	03:45-	Mr. Uosish 1	and Western)	
	- WED	04:45	Mr. Harishchandra	Technical Talk on	4th and 6th sem students
1		V 113	EDGE Technologies, Mangaluru	Networking Solutions	1
	28-03-2015	11:00-		Account to	
		12:30	I. C. P. C. S.	Technical Talk on	6 th sem Students
	01-04-2015	03:45-		Relevance of IT	
		04:45	0.00 4	Technical Talk on Open	4 th sem students
(N/ 17 10 1	Source Awareness	1
1			Art of Living	Talk on Art of living	6 th and 8 th sem students
1/2			M. O . 11		
	- 1		Mr. Sridhar Murthy	Valedictory	All CS students
		V 1.00	Senior HR, SPAN Infotech		
-			Bangalore		w.

Rolfez,

HOD. CSE

ASCEE

(ASSOCIATION OF COMPUTER SCIENCE AND ENGINEERING EDUCATEE)

Department of Computer Science and Engineering Srinivas Institute of Technology, Mangalore

2013-14

SI. No.		Time	Guest/Host	Event	Target Audience
01	05/09/2013	02:00- 04:45	Ms. Kavya Gopi Infosys	Inauguration Talk on Power of Hadoop	All CS students
02	06/09/2013	03:30- 04:45	Dr. Shivakumar G S	Teachers Day	ASCEE members
03	21/09/2013	03:45- 04:45	Dr. Shivakumar G S	Freshers Day	3 rd sem students
04	28/09/2013	10:30- 12:30	Mr. Akshay A M, IBM	Technical talk on current trends in Web Technology	7 th sem and 5 th sem students
05	22/10/2013	03:45- 04:45	Ms.Kajal Bangera	Open source software Awareness	3 rd sem students
06	01/11/2013	09:00- 04:45	5 events conducted	Altius Presentech Code Masterz Back Track Change Phase Adbusters	SIT Students
07	07/02/2014	09:00- 12:00	Ms. Kavya Gopi Infosys	Road Show on CC	6 sem SIT Students
08	20/02/2014	03:30- 05:00	TIME Institute	Career Guidance	6 sem CS Students
()9	25-02-2014	03:30- 04:45	ASCEE	QPL-prelims	SIT Students (25 teams)
10	28-02-2014	02:00- 04:00	ASCEE	QPL-Finals	SIT Students (6 teams)
11	07/03/2014 - 08/03/2014	09:00- 05:00	Technical: 5 events conducted Non Technical: 3 events conducted Mime, Mono-act, Group Dance	Envision-14 Presentech Web Builderz Codethan Code Quest Counter Strike	National level Fest
12	03-05-2014	11:00- 02:30	Mr. Gaurav M Nayak Infosys, Mudipu	Valedictory and Farewell	Outgoing students and all CS students

ASCEE Sports events

started on 04/02/2014

Sl. No.	Event
01	Chess – Boys
02	Chess - Girls
03	Badminton – Boys: single and doubles
04	Badminton – Girls: single and doubles

Des.

HOD CSE

REPORT OF STEADY

OFFICE BEARERS OF STEADY FOR THE ACCADEMIC YEAR 2017-18

SI. No.	POSITION	NAME
1	FACULTY ADVISORS	Gourish S Hegde
2	PRESIDENT	Akshay Naik
3	VICE-PRESIDENT	Shruthi
4	SECRETARY	Ashwini K
5	JOINT SECRETARY	Nireeksha
6	TREASURER	Vinayak S Kalgutkar
7	EDITOR	Divyashree

The inaugural function of steady 2017-18 was on 9th September 2017
The welcome address by the president Mr.Akshay Naik was followed by the formal inauguration by the chief guest Mr.Gururaj Padaki, director software Saankhya labs pvt ltd. The vice president Ms. Shruthi. H introduced the chief guest Mr.Gururaj Padaki to the gathering. [repment by introducing peer learning, projects, internships and workshops in the department. President of the function Mr.Gururaj Padaki stressed on various skills that can be developed through active involvement in the association. The Head of the department Dr. Soorya Krishna K encouraged the students to conduct activities at the departmental level.

Faculty advisers of the association Mr. Gourish Hegde read out the work plan of STEADY for the academic year 2017-2018.

The function marked its end successfully with a vote of thanks by the secretary of the association, Ms. Ashwini K.

The inaugural function was followed by a talk on software defined radio and introduction to 5G technology ,which concentrated on elaboration of 5G technology and it is the advanced version.

Departmental aptitude test was conducted for all the students of electronics and communication engineering as a part of STEADY activity. This was conducted on 27th September ,in their res Students participated in this event with great enthusiasm in overwhelming numbers. 92 students actively participated in the event.

Winners of Technical aptitude test are

First place:Shreyas shetty(4SN14EC725)from fourth year Apoorva .C(4SN14EC012)from fourth year.
Second place:Sachin M C (4SN15EC046)from third year B section.
Sangam J K (4sn15ec048)from third year B section.

Association Of department of Electronics & Communication Engineering 'STEADY' organized 'SYNTHESIS', an intradepartmental collage competition on 29th march 2018. Topic given was" IoT in day to day life". This competition was judged by Mr. Rakesh Mallya, Associate professor ECE, Ms. Ganapathi Sharma, Assistant professor ECE.

The winners of Synthesis are:

First place: Oshin Fernandes()from fourth year.

Pravalika Reddy()from fourth year.

Second place: Aparna () from fourth year.

Neha ()from fourth

An intra department technical quiz was conducted by the STEADY association members for the students of all semesters of the department on 27[™] September 2017.

The department of electronics and communication on behalf of steady association organised a talk on "LEGAL ETHICAL AND CONTRACTUAL" constraints in the company by Advocate Sapna N ,legal senior advisor at Robosoft Technologies pvt ltd. The talk concentrated on how to tackle the serious issues related to the company.

A carrier guidance programme was conducted in association with STEADY on 7th april 2018 by Ms. Prathima Bhat. Students of the 6th and 8th semester formed an

enormous audience to seek guidance under this programme.

The talk concluded with suggestions of making choices about career and providing feedback with regard to their fields of interest which the students could get easy access to fulfill their career plan.

The electronics and communication engineering Department on behalf of steady organised a talk on "EFFECTIVE CAREER PLANNING FOR ENGINEERING STUDENTS" on 17th April 2018. This program was conducted Mr. Jai Prakasj Rau, a former civil servant as Indian Revenue Servive officer, voluntarily retired as Joint commissioner Income Tax.

one day workshop on 'LT spice' was conducted in the college by the 'STEADY' association for the Electronics and Communication Engineering students on 7th April 2018. The workshop was conducted by Prof. Prashanth and Prof Uday Kumar, Prof. Ganapathi Sharma , Assistant professor of electronics and communication department.

g ...

@ de

[GOURISH, S. HENDE]

Head of the Department
of Electronics and Communication Engineering
Strinivas Institute of Technology
Valachil, Mangalore-574143

Srinivas Institute of Technology, Mangaluru Department of Electronics and Communication Engineering

REPORT OF STEADY 2016-17

The Inaugural function of the association of electronics and communication department 'STEADY' was held on 06th September 2016.

The inaugural function was followed by a talk on 'Developing skill set for budding engineers' by Dr. M S Bhat which concentrated on how students can develop their various skills such as basic skills, technical skills, health skills, communication skills and travel skills.

Sapti an intradepartmental aptitude test was conducted for all the students of electronics and communication engineering as a part of STEADY activity. The preliminary rounds of the aptitude tests were conducted between 17th and 20th September 2016, in their respective class rooms. Students participated in this event with great enthusiasm in overwhelming numbers. 221 students participated in the preliminary round. Out of these, 28 students were selected for the final round. The final round was held on 28th September 2016.

Students of third year conducted a peer learning programme on C programming for the third year students on 24th September 2016. The students conducted the sessions with high confidence and made it useful for their fellow mates by sharing knowledge on the topics which were allotted to them, thus knowing and letting know information which drew the interest of the students and made it appreciable.

'SUCCINCT', an intradepartmental pick and speak competition held on 8th October 2016. Twenty two students participated out of which seven qualified for the final round. Participants had to pick and speak on a technical topic for duration of 5 minutes.

'SYNTHESIS', an intradepartmental collage competition on 20th October 2016. Fourteen groups, each group comprising of four members participated. Participants had to make a collage on the theme-'DIGITAL INDIA A BOON TO INDIAN EDUCATIONAL SYSTEM'.

Scienster an intradepartmental poster designing competition was conducted as a part of altius 2016. The best poster was selected for Altius 2016.

Association of department of Electronics and Communication Engineering, 'STEADY' organized a visit to CARDTS (Citizens Alliance for Rural Development and Training Society) on 28th January 2017. CARDTS houses children suffering with HIV. It is located in Mangaluru, Karnataka. 30 Members of 'STEADY' visited the ashram. STEADY members conducted various activities for the children such as colouring, fun games, quiz etc. Students also donated cash and offered refreshments to the children.

The members of the association visited government authorized primary school at Naringana, Thokkottu, on 10th of February 2017. STEADY members motivated the students concerning the importance of education towards achieving a booming career and drew the insight of the students. They entertained the students by conducting fun games and felicitating the winners.

An exclusive microprocessor based intra departmental competition, Pro Electra was conducted by the STEADY on 25th of March 2017 the event was held inseveral rounds including written test and programming. 37 teams participated with good interest out of which 14 teams were selected to the final round considering the marks obtained in the preliminary round.

An event 'READY STEADY GO' for the STEADY association members is held on 1st April 2017. Several students of the association participated in it..

An intra department technical quiz was conducted by the STEADY association members for the students of all semesters of the department on 13th May 2017. Thirty members participated in the event. The rounds consisted of written technical quiz followed by a visual round.

Digitronix- a Logic Design based competition was conducted under the association of STEADY for the students of Electronics and Communication department. More than 45 teams (2 participants in a team), participated in this event. The 1st round of event was aptitude type of questions based on Logic Designing and was conducted on 28th April 2017. 7 teams were qualified for the 2nd round of Digitronix. The 2nd round was a held on 9th may 2017. Here participants had to solve Logic design based questions and show the real time result.

On 8th Of April 2017, Prof. Sathish Kumar K, Associate Professor, Department of Electronics and Communication Engineering, presented a talk on 'Making electronics fun, control and manage' in association with STEADY.

A carrier guidance programme was conducted in association with STEADY on 10th of April 2017 by Mr. Ashith Poojar of T.I.M.E institute. Students of the 6th and 8th semester formed an enormous audience to seek guidance under this programme.

The talk concluded with suggestions of making choices about career and providing feedback with regard to their fields of interest which the students could get easy access to fulfill their career plan. Another technical talk was conducted under the association for the students of 4th and 6th semesters on 22nd April 2017.

The talk was on the topics "Introduction to LINUX, GCC, scripting" and "LINUX utilities and version control" by Mr. Venkata Subbarao and Mr. Krishnaraj Bhat, team lead at Manipal Dot Net Private Limited.

A two days workshop on 'Introduction to Raspberry Pi and Python' was conducted in the college by the 'STEADY' association for the Electronics and Communication Engineering students. The workshop was conducted by Mr. Kartik, CEO of TECHSPIRITZ, Mangaluru on 19th and 20th of January 2017. Sixty two students from the department participated in the workshop.

Swacch Bharat Abhiyan was conducted on 8th November 2016 and 6th April 2017. Students of the department cleaned the college campus along with the college NSS wing, motivating others to maintain their surrounding tidy for healthy being and as a small step towards making a clean nation.

An intracollege event Altius conducted by the STEADY association consisted of various technical events where in students from all the departments voluntarily took part and marked its grand success.

The most entertaining National level intercollegiate fest Envision comprised of both technical events and cultural programmes which were conducted on 27th and 28th 0f February 2017,

Head of the Department

of Electronics and Communication Engineering Sciulanes and communication rule of Lechuology Valachil, Mangalore-574143

Co ordinator

SIT, MANGALORE . DEPARTMENT OF ECE ACTIVITIES DURING 2015-16

- Department association "STEADY" was inaugurated on 13-08-2015. Chief guest Dr. Prashanth Kumar, Asst. Professor, NITK, Surathkal, delivered a technical talk on "Electronic Communication Systems".
- 2. "LIVEWIRE", Mangalore conducted a competitive test on "Networking" (1st round) for 3rd, 5th and 7th semester B.E. students on 14-08-2015. Ten (10) students of ECE branch entered the second round and have undergone a course in Mangalore branch on 29-08-2015.
- 3. NIIT, Bejai centre, Mangalore conducted a written test in "Programming in C" on 24-08-2015 for 7th semester B.E. students. Mr. Mohammed Alfas has won the 1st prize. Mr. Harikishan H., Mr. Anup Narayana E and Ms. Deeksha P have won the 2nd prize in the department. The students collected discount vouchers to undergo short-term courses in NIIT centre, Bejai, Mangalore.
- 4. IETE student forum was inaugurated on 26-08-2105 followed by a technical talk on "DSP and image processing" by Dr. Ashok Rao, CEDT, IISc, Bangalore.
- 5. NIIT, Bejai centre, Mangalore conducted an aptitude test for Bhavishya Jyothi scholarship for the NIIT courses on 5-09-2015 and 16-09-2015 for 5th and 7th semester b.E. students.
- 6. Ms. Archana M.K., Lecturer of the department was the resource person for a workshop on "Electric VLSI simulation" for final year B.E. students in Srinivas School of Engineering, Mukka on 21-09-2015.
- 7. Twenty three(23) students of 7th semester B.E. (ECE branch) attended a workshop on "Cisco Networking" and a zonal level Braintech Network and Cyber Security championship-2016 organized by Techkrithi, Indian Institute of Technology, Kanpur and Azure Skynet in Vivekananda College of Engineering and Technology, Puttur on 19-09-2015 and 20-09-2015. Mr. Anup Narayana E entered The 2nd round to be held at IIT, Kanpur.
- 8. Mr. Jagdish Kumawat of 5th semester B.E. participated in VTU table tennis tournament on 07th September 2015 and 8th September 2015 at SDIT, Mangalore.
- Mr. Swaroop S of 7th semester B.E. participated in state level handball competition in Mangalore from 24th July 2015 to 16th September 2015.
- Mr. Harikishan H of 7th semester B.E. participated in VTU chess match on 31st August 2015 1st September 2015 and 2nd September 2015.
- 11. Mr. Jagdish Kumawat and Mr. Mohammed Tarik of 5th semester B.E. participated in Student Enterpreneurship Meet-2015 on 15th September 2015 and 16th September 2015 conducted by KBITS, Department of IT, BT and S&T, Government of Karnataka through Karnataka New Age Incubation Centre at NMAMIT, Nitte.
- 12. Mr. Muhammed Alfas, Mr. Akshaya Krishna B and Ms. Aswathi B participated in the national

level workshop on "Ethical hacking & Cyber security" conducted by Geekslab Technologies Pvt. Ltd. in association with AIESEC-IIT Delhi at P. A. College of Engineering, Mangalore on 12-09-2015 and 13-09-2015.

- 13. IETE student forum organized a technical talk on "Field theory and its applications" on 28-09-2015 by Dr. Sooryanarayana, H.O.D., Department of Physics, SIT, Mangalore.
- 14. The students of 7th semester B.E. attended a workshop on "C programming interview guidelines" organized by ISTE student chapter on 30-09-2015 and 01-10-2015.
- 15. Nine (09) students of 7th semester B.E. and One (01) student of M.Tech. had been selected for Infosys in campus placement on 08-10-2015, Three (03) of B.E. for Global E-Soft Systems on 09-10-15.
- 16. Three project batches of 7th semester students registered for India's premier engineering innovation talent hunt organized by 'Engineer Infinite' and 'Electrama'-The World Electricity Forum to be held from 13th to 17th February 2016 at BIEC, Bengaluru.
- 17. Eight (08) students of 7th semester B.E. had been selected for Techmahindra in campus placement on 12-10-2015.
- 18. Two (02) students of 7th semester B.E. had been selected for UST Global in campus placement on 14-10-2015.
- 19. One (01) student of 7th semester B.E. had been selected for IBM in campus placement on 17-10-2015.
- 20. One (01) student of 7th semester B.E. had been selected for SLK software in campus placement on 28-10-2015.
- 21. Two-day workshop was conducted on "Embedded System Design using ARM Controllers" in association with BITES under IETE chapter on 04-12-2015 and 05-12-2015. The resource persons were Prof. Harish V Mekali and Prof. Surendra H.H. of BMSCE, Bangalore.
- 22. Mr. Shrivibhu of 7th Semester secured second prize in the national level competition conducted by All India Radio in the catogary "Carnatic classical devotional vocal music" for the year 2015 and has been graded 'B' for All India Radio.
- 23. One (01) student of 7th semester B.E. had been selected for HP in campus placement on
- 24. Ms. Ayana Perla of 7th semester B.E. obtained "Vidwath" degree in Bharathanatyam in October 2015 conducted by Karnataka Secondary Education Board with distinction.
- 25. Ms. Ayana Perla is going to participate in the world cultural festival organized by "art of living" at Delhi in March 2016, which will be recognized for Guinness world record.
- 26. Mr. Shrivibhu of 7th semester B.E. obtained "Vidwath" degree in Carnatic classical vocal music in October 2015 conducted by Karnataka Secondary Education Board with distinction.

Coordinator

Head of the Department
of Electronics and Communication Engineering
Srinivas Institute of Technology
Valachil, Mangalore-5/4/43

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

ACTIVITIES: FEB 2014-FEB 2015

- Technical talk on "How good are your basics" by Prof. Dr. Somashekhar Bhat, MIT, Manipal, held on 8th February 2014.
- 2. National level technical fest "ENVISION" held on 7th and 8th March 2014.
- 3. Technical talk on "FPGA and Microcontroller" by Dr. Ramesh Kini, NITK, Surathkal held on 29th March 2014.
- 4. Farewell and Valedictory function of STEADY association on 10th May2014.
- Inaugural function of ECE Association STEADY & a technical talk on "Role of OFDM in modern communication system" by Dr. Savitha H.M, Professor, SJEC, held on 10th September 2014.
- Technical talk on Project guidelines by Dr. Anilloy Frank, Professor, ECE Dept.,SIT, held on 16th September 2014.
- 7. "Pick and speak" event for 3rd and 4th year ECE students held on 23rd September 2014.
- 8. Technical talk on "Current IT skills in demand" by Dr. U.B.Pavanaja, Program Manager, Internet Society, Bangalore, held on 14th October 2014.
- ALTIUS-Intra college tech fest held on 1st November 2014.
- 10. 1-day workshop on Neural Networks for faculty and M.Tech students held on 18th December 2014.
- 11. Prof .Dr.Anilloy Frank and Prof. shilpa attended Mission-10x-UTLP Expert workshop conducted at Wipro Technologies Bangalore from 22nd September to 26th September 2014.
- 12. The project titled Wi-FiPi campus news -Wireless college campus news using Wi-Fi and Raspberry pi was selected for UNISYS Cloud 20-20 version 5 students all over INDIA technical contest in the academic year 2013-14. The students are Keerthi Bhaktha, Mohit Gahlot, Kavya .B and Rini Sandal. The Project was guided by Prof Sathish Kumar .K. The same project was selected for sponsorship by KSCST student project programme Karnataka in the academic year 2013-14. They went for project Exhibition which was held at Alvas Institute of Technology Modabidri.
- 13. The Project titled Beagle Bone based wireless 802.1G live video streaming and controlling Robot was selected for FAER MOTOROLA scholar award programme -2013-14. This is all over INDIA students Technical Project contest. The students are Adwaith vijay, Gopika Nair Krishna Pawan Kumar, Nithin Sebestian. The project was guided by Prof Sathish Kumar.K. The project was exhibited on 26th and 27th of June 2014 at MSRIT Bangaluru.
- 14. Ms. Ayana Perla, Dept. Of ECE, 6th semester BE, has been recognised as a B grade artist by DD Chandana, Bengaluru.
- 15. Mr. Shrivibhu, Dept. Of ECE, 6th semester BE, participated in Carnatic Classical Music Concert on account of YUVA SOURABHA 2015 organised by Kannada & Culture department, Govt. Of Karnataka, at Shanthivana, Ujire.

- A talk on "Electronics Circuits" by Prof. Sathish Kumar K, Associate Professor ,E&CE
 Department on 9th October 2015 as a part of Campus Recruitment Guidelines to the final year
 B.E.(E&CE) students
- "STEADY" organized Paper presentation, hardware debugging, Quiz Competition as a part of ALTIUS 2015 on 31st October 2015.
- "LIVEWIRE", Mangalore conducted a competitive test on "Networking" (1st round) for 3rd, 5th and 7th semester B.E. students on 14-08-2015. Ten (10) students of ECE branch entered the second round and have undergone a course in Mangalore branch on 29-08-2015.
- NIIT, Bejai centre, Mangalore conducted a written test in "Programming in C" on 24-08-2015 for 7th semester B.E. students. Mr. Mohammed Alfas has won the 1st prize. Mr. Harikishan H., Mr. Anup Narayana E and Ms. Deeksha P have won the 2nd prize in the department. The students collected discount vouchers to undergo short-term courses in NIIT centre, Bejai, Mangalore.
- NIIT, Bejai centre, Mangalore conducted an aptitude test for Bhavishya Jyothi scholarship for the NIIT courses on 5-09-2015 and 16-09-2015 for 5th and 7th semester b.E. students.
- Twenty three(23) students of 7th semester B.E. (ECE branch) attended a workshop on "Cisco Networking" and a zonal level Braintech Network and Cyber Security championship-2016 organized by Techkrithi, Indian Institute of Technology, Kanpur and Azure Skynet in Vivekananda College of Engineering and Technology, Puttur on 19-09-2015 and 20-09-2015. Mr. Anup Narayana E entered the 2nd round to be held at IIT, Kanpur.
- Mr. Jagdish Kumawat of 5th semester B.E. participated in VTU table tennis tournament on 07th September 2015 and 8th September 2015 at SDIT, Mangalore.
- Mr. Swaroop S of 7th semester B.E. participated in state level handball competition in Mangalore from 24th July 2015 to 16th September 2015.
- Mr. Harikishan H of 7th semester B.E. participated in VTU chess match on 31st August 2015, 1st September 2015 and 2nd September 2015.
- Mr. Jagdish Kumawat and Mr. Mohammed Tarik of 5th semester B.E. participated in Student Enterpreneurship Meet-2015 on 15th September 2015 and 16th September 2015 conducted by KBITS, Department of IT, BT and S&T, Government of Karnataka through Karnataka New Age Incubation Centre at NMAMIT, Nitte.
- Mr. Muhammed Alfas, Mr. Akshaya Krishna B and Ms. Aswathi B participated in the national level workshop on "Ethical hacking & Cyber security" conducted by Geekslab Technologies Pvt. Ltd. in association with AIESEC-IIT Delhi at P. A. College of Engineering, Mangalore on 12-09-2015 and 13-09-2015.
- Three project batches of 7th semester students registered for India's premier engineering innovation talent hunt organized by 'Engineer Infinite' and 'Elecrama'-The World Electricity Forum to be held from 13th to 17th February 2016 at BIEC, Bengaluru.
- Mr. Shrivibhu of 7th Semester secured second prize in the national level competition conducted by All India Radio in the catogary "Carnatic classical devotional vocal music" for the year 2015 and has been graded 'B' for All India Radio.
- Ms. Ayana Perla of 7th semester B.E. obtained "Vidwath" degree in Bharathanatyam in October 2015 conducted by Karnataka Secondary Education Board with distinction.
- Ms. Ayana Perla is going to participate in the world cultural festival organized by "art of living" at Delhi in March 2016, which will be recognized for Guinness world record.
- Mr. Shrivibhu of 7th semester B.E. obtained "Vidwath" degree in Carnatic classical vocal music in October 2015 conducted by Karnataka Secondary Education Board with distinction.

- A talk on "Electronics Circuits" by Prof. Sathish Kumar K, Associate Professor ,E&CE Department on 9th October 2015 as a part of Campus Recruitment Guidelines to the final year B.E.(E&CE) students
- "STEADY" organized Paper presentation, hardware debugging, Quiz Competition as a part of ALTIUS 2015 on 31st October 2015.
- "LIVEWIRE", Mangalore conducted a competitive test on "Networking" (1st round) for 3rd, 5th and 7th semester B.E. students on 14-08-2015. Ten (10) students of ECE branch entered the second round and have undergone a course in Mangalore branch on 29-08-2015.
- NIIT, Bejai centre, Mangalore conducted a written test in "Programming in C" on 24-08-2015 for 7th semester B.E. students. Mr. Mohammed Alfas has won the 1st prize. Mr. Harikishan H., Mr. Anup Narayana E and Ms. Deeksha P have won the 2nd prize in the department. The students collected discount vouchers to undergo short-term courses in NIIT centre, Bejai, Mangalore.
- NIIT, Bejai centre, Mangalore conducted an aptitude test for Bhavishya Jyothi scholarship for the NIIT courses on 5-09-2015 and 16-09-2015 for 5th and 7th semester b.E. students.
- Twenty three(23) students of 7th semester B.E. (ECE branch) attended a workshop on "Cisco Networking" and a zonal level Braintech Network and Cyber Security championship-2016 organized by Techkrithi, Indian Institute of Technology, Kanpur and Azure Skynet in Vivekananda College of Engineering and Technology, Puttur on 19-09-2015 and 20-09-2015. Mr. Anup Narayana E entered the 2nd round to be held at IIT, Kanpur.
- Mr. Jagdish Kumawat of 5th semester B.E. participated in VTU table tennis tournament on 07th September 2015 and 8th September 2015 at SDIT, Mangalore.
- Mr. Swaroop S of 7th semester B.E. participated in state level handball competition in Mangalore from 24th July 2015 to 16th September 2015.
- Mr. Harikishan H of 7th semester B.E. participated in VTU chess match on 31st August 2015, 1st September 2015 and 2nd September 2015.
- Mr. Jagdish Kumawat and Mr. Mohammed Tarik of 5th semester B.E. participated in Student Enterpreneurship Meet-2015 on 15th September 2015 and 16th September 2015 conducted by KBITS, Department of IT, BT and S&T, Government of Karnataka through Karnataka New Age Incubation Centre at NMAMIT, Nitte.
- Mr. Muhammed Alfas, Mr. Akshaya Krishna B and Ms. Aswathi B participated in the national level workshop on "Ethical hacking & Cyber security" conducted by Geekslab Technologies Pvt. Ltd. in association with AIESEC-IIT Delhi at P. A. College of Engineering, Mangalore on 12-09-2015 and 13-09-2015.
- Three project batches of 7th semester students registered for India's premier engineering innovation talent hunt organized by 'Engineer Infinite' and 'Elecrama'-The World Electricity Forum to be held from 13th to 17th February 2016 at BIEC, Bengaluru.
- Mr. Shrivibhu of 7th Semester secured second prize in the national level competition conducted by All India Radio in the catogary "Carnatic classical devotional vocal music" for the year 2015 and has been graded 'B' for All India Radio.
- Ms. Ayana Perla of 7th semester B.E. obtained "Vidwath" degree in Bharathanatyam in October 2015 conducted by Karnataka Secondary Education Board with distinction.
- Ms. Ayana Perla is going to participate in the world cultural festival organized by "art of living" at Delhi in March 2016, which will be recognized for Guinness world record.
- Mr. Shrivibhu of 7th semester B.E. obtained "Vidwath" degree in Carnatic classical vocal music in October 2015 conducted by Karnataka Secondary Education Board with distinction.

- Mr. Venkat Ajjanagadde delivered a talk on "Electric circuit simulation software" on 08-02-2016.
- Ms. Reshma Kamath and Ms. Shabari Shetty of 6th semester B.E. secured second place in circuitrix competition held in connection with technical fest conducted at Shri Madhwa Vadiraja Institute of Technology and Management on 10-03-2016.
- Ms. Mahalakshmi and Ms. Manjula P of 8th Semester secured 2nd place in "Conference on Blue Ocean Strategy and skill development" conducted by Raman International Institute of Information Technology, Mysore at Sahyadri College of Engineering and Management, Mangalore on 01-04-2016, in association with the Department of Higher Education, Government of Karnataka, VTU Belgaum, NSDC New Delhi and ApnaDesh.

Co ordinator

8%

Head of the Department
of Electronics and Communication Engineering
Srinivas Institute of Technology
Valachil, Mangalore-574143

SRINIVAS INSTITUTE OF TECHNOLOGY VALACHIL MANGALORE

Department of Electrical and Electronics Engineering

Following events are conducted in the year 2017-2018

- The inaugural session of departmental activities for the academic year 2017- 2018 was held ON 23rd September 2017. Mr U Upendra Kini, Superintending engineer (MESCOM), the chief guest of the program briefed about Conservation of energy sources.
- 2. Envision a national level tech fest was conducted on 20 and 21st of February, 2018 for the under graduate students. Along with the other departments Elite, the departmental association of EEE organised various events like Paper presentation, Vaskoda Avengers (Memory game), Sherlocked (an investigation game) providing opportunities to the students to explore and display their techno cultural skills.
- 3. Elite also contributed five technical events like Paper presentation, Electric maze (about wiring), Tech bites (quiz), Brain storm (memory game) and Shout it out (group discussion event) towards ALTIUS an intra-college fest on 2nd November, 2017.
- 4. Three days' workshop on "electrical wiring" was conducted for the second year students by Prof. Sulthan M and Prof. Harshith K from 30th January to 1st February 2018.
- Conducted technical talk on PLC applications for as an introduction to open elective for 3rd year students by HS Shiva Shankar from Bangalore on 17th august 2017.
- 6. In collaboration with SMEC lab, Mangalore organized seminar on "Industrial Automation using PLC" on 8th August 2017.
- 7. Fresher's and Teacher's day event was organized by students on 3rd October 2017.

- 8. The 3rd year students have attended the internship training at "Srishti Robotics Technologies", Kochi from 14th to 28th January 2018.
- 9. The second year students have attended the internship training at "Operation and Maintenance division", MESCOM Bantwal from 13th to 27th January 2018
- 10. Department of EEE conducted Swatch Bharath Abhiyan on 20th March 2018
- 11. Conducted a talk on "Importance of GATE exam" for Pre-final year and final year students by VAANI INSTITUTION, Bangalore.
- 12. The 3rd year students with faculty members were conducted a workshop on "IMPORTANCE of ELECTICAL ENGINEERING" at Govt PU College, Uppunda, Udupi district on 21st February 2018.

HOD

Electrical & Electronics Engineering Srinivas Invalachilot Teennology

Malachit Mangalore 514'4"

Vella Co-ordinaloi

SRINIVAS INSTITUTE OF TECHNOLOGY VALACHIL MANGALORE

Department of Electrical and Electronics Engineering

Following events are conducted in the year 2016-2017

- 1. The inaugural session of departmental activities for the academic year 2016- 2017 was held ON 27th September 2016. Mr Manjappa, Admistrative engineer (MESCOM), the chief guest of the program briefed about Electricity sector in Karnataka.
- 2. Envision a national level tech fest was conducted on 27th and 28th of February, 2017 for the under graduate students. Along with the other departments Elite, the departmental association of EEE organised various events like Paper presentation, Mingle Mangle (Memory game), Techno Taskers (purely a technical game) providing opportunities to the students to explore and display their techno cultural skills.
- Elite also contributed few technical events like Paper presentation, drawing, hands on wiring, memory game and Electrical quiz towards altius an intra-college fest on 28th October, 2016.
- 4. Two days' workshop on "hands on electrical wiring" was conducted for the second year students by Prof. Sunil kumar S on 22nd and 23rd of September 2016.
- 5. Three days' hands on workshop on "Arm Controller and its applications" were conducted for the pre-final year students by TAVAS Technology on 28th, 29th of September and 1st of October 2016.
- 6. Three days' workshop on "motor winding" was conducted for the final year students by Mr. K.E. Humayun, trainer at RUDSET, Dharmasthala on 5th October to 7th October 2016.
- 7. Conducted Swatch Bharath Abhiyan on 5th November 2016 and on 4th April 2017.

HOD H.O.D

Sinivas institute of Technology

aSITA Valachilatore 574

co-ordinalet

SRINIVAS INSTITUTE OF TECHNOLOGY VALACHIL MANGALORE

Department of Electrical and Electronics Engineering

Following events are conducted in the year 2015-2016

- The inaugural session of departmental activities for the academic year 2014- 2015 was held
 in the month of September 2014. Dr.RajalaxmiSamagaBL, Professor, Department of EEE,
 Canara Engineering College, Benjanapadav, Bantwal, delivered a talk on "eccentricity
 fault in Induction motor and dynamics of rotor unbalance".
- 2. Envision a national level tech fest was held on 25th and 26th of febraury, 2015 for the under graduate students. Along with the other departments Elite, the departmental association of EEE organised various events providing opportunities to students to explore and display their techno cultural skills.
- 3. Elite also contributed few technical events like Nerdy Me(paper presentation), Bridge It(modelling), Influence (Debate), junkyard Mechanic (Assembling a device) and fast and furious (Crossword and puzzle) towards altius an intra college fest on 1st november, 2014.
- 4. A workshop on Introduction to PLC was conducted for the final year and pre final year students.
- 5. A farewell program for the final year student s was held on 11th May 2015.

riniva EEIS Department

Co-ordinale

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

ACTIVITY REPORT (2017-2018)

- A one-day hands-on "Workshop on Basics of NS2, Implementation and Applications" was organized on 8th September 2017, for pre-final year students. The workshop was conducted by Prof. Ramakrishna M, Assistant Professor-Senior Scale, Department of Information & Communication Technology, MIT, Manipal.
- Association of Information Science Educatee [AISE] and IEI inaugurated for the academic year 2017-18 on Thursday, 12th September 2017 by Mr. Sunil Edward Mendes, Ontario Assistants Desk Inc, Mangaluru. and Dr. Shrinivasa Mayya D. Principal presided over the function.
- A technical talk on "Project Management Today and Tomorrow" was held on 12th September 2017, for all students and faculties by Mr. Sunil Edward Mendes, Ontario Assistants Desk Inc, Mangaluru.
- As a part of Clean campus initiative, Campus Cleaning was successfully conducted on 22nd September, 2017, all the faculties and second year students are joined their hands to make the event a grand success.
- Teacher's day and Engineer's day was celebrated on 26th September 2017 Students greeted all faculties via handmade mementoes. Faculties wished budding engineers and various activities were conducted for both faculties and students.
- On 9th October 2017, final year students introduced Second year students for the ISE branch. Various activities were conducted and all students actively participated.
- Association of Information Science Educatee [AISE] conducted General IT Quiz for 4th semester students on February 12, 2018.
- Association of Information Science Educatee [AISE] conducted one day workshop on the topic "Basics of Photography, Photo editing and Videoprocessing" on 7th April, 2018. Mr. Regan Joy and Mr. Rahul Rao of 8th semester conducted and demonstrated the workshop.

- Association of Information Science Educatee [AISE], conducted one day hands-on workshop on "Exploring Adobe Photoshop" on 13th April 2018. Mr. Regan Joy and Mr. Rahul Rao of 8th Semester demonstrated the tool and conducted the workshop.
- The Association of Information Science Educatee [AISE] and IEI(Institution of Engineers, India) Student Chapter (Code:574143/SIT/IT), Department of Information Science and Engineering jointly conducted swachcha campus abhiyan on 16th April 2018. All the staff members and students from 8th semester actively participated and cleaned the premises.

[Pradesp Kumar 124]

167 Blog

HOD ISE

Dept. of Information Sciences & Engineering Srinivas Institute of Technology Valachil, Mangalore

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

ACTIVITY REPORT (2016-2017)

- AISE conducted a technical talk on "competition in industry and also on how one has
 to be updated with all the new technologies coming up each day" by Mr. Venugopala
 P.S in 27th September 2016.
- AISE celebrated teachers day on 29th September 2016.
- Technical events were conducted for Altius'16 where we had hosted the various events: paper presentation, Bag the job, Spell it, Technical quiz and technical treasure bunt.
- A workshop on "Web Evolution and Technology" was conducted on October 1st and October 2nd,2016 under the banner of AISE and IEI. This workshop was conducted by Prashanth P Shivagond senior software engineer, WIFI Technologies, Bangalore and Sandeep Biral, Department of Project Management, Canter Cadd Private Limited, Hyderabad.
- An event on Campus cleaning was successfully conducted under the AISE on 7th and 8th of November 2016. All the students of IS&E department have actively participated in this event. The event was conducted under the Coordination of AISE staff coordinator, Gurudas V R, Mr.Janardhana Bhat K, Head of the Department(IS&E) and all the faculty members of Department of IS&E.
- An event on Campus cleaning was successfully conducted under the AISE on 21st
 February 2017. 8th sem students of IS&E department have actively participated in this
 event. The event was conducted under the Coordination of AISE staff coordinator,
 Gurudas V R, Mr.Janardhana Bhat K, Head of the Department(IS&E) and all the
 faculty members of Department of IS&E.
- 8th sem students of IS&E department attended a talk on "Entrepreneurship" conducted under CSI and talk was delivered by Mr. Praveen Udupa, CEO of A1 logics, Mangalore on 23rd February 2017.

- Technical and Cultural events were conducted by AISE during "Envision 17" on 27th and 28th February. Technical involved Enchant(paper presentation), Enigma(technical treasure Hunt, Enroll(Bag the job)
- All the students of IS&E department have attended a talk on "Employment Opportunities with start-ups" Conducted under the banner of AISE and IEI on Tuesday 4th april 2017 by Resource person, Mr. Vigneshwar Poojar, Interaction Designer, 24X7, Bangalore.
- Workshop on "Networking(CISCO network product)" A workshop on "Networking(CISCO network product)" was conducted on April 6th, 2017 under the banner of AISE and IEI. This workshop was conducted by Mr. Umesh Damle, Technical head, ITTC, Mangalore.
- Under aptitude club of AISE, members of club conducting weekly aptitude session for the benefit of all students under guidance of Prof. Mahiba T.
- AISE as part of social responsibility visited Bhagini Samaj and distributed food on May 7th 2017.

COORDINATOR

HOD, ISE

Dept. of Information Sciences & Engineering Srinivas Institute of Technology Valachil, Mangalore

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

ACTIVITY REPORT (2015-2016)

- AISE conducted a technical talk on "Industry expectations from graduates" by Ms.
 Archana Rao on September 3rd 2015.
- LIVEWIRE conducted workshop on "Securing computer from virus and basic hacking concepts" for 3rd year students on 9th March 2016
- The Technical fest ALTIUS was conducted on November 1st which includes:EXHIBIT- Paper Presentation, EN'CHANT- Spell B, EXCALIBER- Bag the Job, EN'QUEST- Technical treasure hunt, TECHNICAL QUIZ - Tech quiz
- 8th sem Students had attended seminar on "Software Testing and Selenium Automation" by ASTUTE Mangalore on 3rd March 2016.
- 6th sem Students had attended workshop on "CCNA" by Mr. Umesh Damle on April 15th 2016.
- AISE conducted a talk on "Current IT skills in demand" by U. B. Pavanaja for 2nd year students on 9th March 2016.
- ARK Techno and Amalgam IIT Madras conducted a workshop on "3D Gaming Design" for 3rd year students on March12th &13th 2016.
- Various technical events were conducted during "Envision' 16" on 17th and 18th
 February 2016.
- AISE as part of social responsibility visited Bhagini Samaj and distributed food on April 17th 2016.
- Aptitude Club conducted 'ExCaliber' (Bag the job) during "Altius' 15". Bag the job event included 'Aptitude test', 'Group discussion' and 'Technical/HR' rounds.
- Programming club conducted "Tech Quiz" (Technical Quiz) during "Altius'15", to enhance the knowledge of students in programming and quiz.
- It also conducted "En'Quest" and "Anveshan" (Technical Treasure Hunt) during "Altius'15" and "Envision'16" respectively. It gave the students a chance to use their skills in cracking the hints.
- English club conducted "En'Chant" (Spell It) during "Altius'15".

- It also conducted "JAM" (Just a Minute) during "Envision'16".
- Eco club conducted campus cleaning on 9th February 2016.
- Members of AISE including the staff and students whole heartedly participated in this
 measure to keep our surrounding clean and tidy.

COORDINATOR

HOD, ISE H.O.D.

Bept. of Information Sciences & Engineering Srinivas Institute of Technology Valachil, Mangalore

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

ACTIVITY REPORT (2014-2015)

- Association of Information Science Educatee [AISE] and IEI inaugurated for the academic year 2014-15 on 12th September 2014 by Mr. Hariprasad a SAP consultant from Mind Tree, and Dr. Shrinivasa Mayya D. Principal presided over the function.
- On 12th September 2014 Mr. Hariprasad a SAP consultant from Mind Tree gave a seminar on the topic "SAP HANA".
- AISE celebrated Teacher's day on 13th September 2014 and conducted various programs. Former HOD Mrs. Mamatha Ajith Prasad was the chief guest.
- Association of Information Science Educatee [AISE] celebrated Engineers day on 30th
 September 2014 with the general knowledge test for the budding engineers.
- TIME institute conducted an aptitude test for 3rd year students on August 12th 2014.
- Association of Information Science Educatee [AISE] conducted a workshop on the topic "Visual Basics" by Ajmal Shad C K from 3rd year CSE on 18th October 2014.
- Technical and Cultural events were conducted by AISE during "Envision 14" on 26th and 27th February 2015.

COORDINATOR

HOD, ISE H.O.D.

Dept. of Information Sciences & Engineering
Srinivas Institute of Technology
Valachil, Mangalore

DEPARTMENT OF INFORMATION SCIENCE & ENGINEERING

ACTIVITY REPORT (2013-2014)

- Association of Information Science Educatee [AISE] conducted Two days workshop on "Android Application Development" on 22nd 23rd October, 2013, to the students of SIT by Technophilia Systems, Mumbai, which was a part of international championship for android application development 2013.
- Activities of AISE for the year 2013 14 was inaugurated on 3rd September 2013 by Mr. Arunachal Shetty CEO, Thought Grains Solution, Bangalore. He gave a technical talk on "Introduction to HL7 and Dicom' in Health Care Domain".
- Association of Information Science Educatee [AISE] celebrated Teacher's day on 23th
 September 2013
- Association of Information Science Educatee [AISE] celebrated Engineers day on 3^{0th}
 September 2013.
- AISE organized various events like Paper Presentation, mind Benders(Included Aptitude Questions and C Programming), Spell IT (English Spell Competition), vegetable Carving for XPERIA-Intercollegiate Technical Fest on 1st November 2013.
- Conducted IAAA (It's All About Aptitude) on 26th March 2014 under Aptitude club for the students of SIT.
- Students and faculties of Information Science and Engineering conducted campus cleaning program on 25th February 2014.
- AISE as part of social responsibility visited SAMVEDANA AIDS affected kids and distributed food on 23rd March 2014.
- AISE in association with TIME institute conducted an aptitude test for 3rd-year students on 20th February 2014
- AISE organized technical and cultural events for Envision-14 on 7th & 8th March 2014.
- AISE organized valedictory function and bid farewell to the outgoing students on 6th May 2014.

COORDINATOR

Dent Hod, TSE es & Engineering
Surviva Institute of Technology

All Students' Mechanical Association (ASMA)

Dept. of Mechanical Engineering, Srinivas Institute of Technology, Valachil

Report on activities carried out during 2017-18:

- A technical talk titled "Coolants in machining" by Mr. Udayashankar B, proprietor UDS Flowmech, Tumakuru was held on 31st August 2017 for the students of 5th semester, mechanical engineering.
- 2. The inaugural function of ASMA for the year 2017-18 was held on 15th Sepember 2017. Mr. Shankar Karnam, DGM (HR & admin) of Kudremukh Iron Ore Company Ltd. Mangaluru was the chief guest of the function. The formal function was followed by an interaction between the guest and the students with regard to entrepreneurship.
- 3. Teachers' day cum Engineers' day was celebrated under the banner of ASMA, the students' association of Mechanical Engineering Department, Srinivas Institute Technology for the year 2017-18 on 23rd Sepember 2017. Prof. Udayakumar M., SDM law college, Mangaluru was the chief guest. Mr. Krishna, the proprietor of 3 madhura handling systems, Bengaluru was the guest of honour of the function.
- 4. The following events were organised by ASMA for Altius 2017 on 2nd November 2017: Mechovation, Blue whale, Cadtrix, Asphalt and Trivia.
- 5. As per the Swacch Bharath Abhiyan, Campus cleaning was carried out by the students of Mechanical Engineering Department on 26/09/2017, 25/10/2017 and 27/10/2017.
- 6. A Technical talk cum presentation on the different mechanical design software courses by CADD centre, Mangaluru was arranged for 7th semester students on 11/10/2017 and 12/10/2017.
- 7. A talk on "Higher education in European countries" was arranged for 7th B and 7th C class students on 25-01-2018. Mr. Anoopraj Rao, an aluminus of the college delivered the talk. Mr. Anoop is presently doing M.S. in smart system in Furtwangen University, Germany.
- 8. As an initiative to fullfil the obligation towards the society, it was decided to collect some money for an old age home named "Paschim Rehabilitation Centre" run by Mr. Rohit Salctus and located at Someshwar, Ullal, Mangaluru. The students and staff of mechanical engineering department voluntarily contributed towards the cause and an amount of Rupees Ten Thousand was raised and handed over to Mr. Rohit.
- 9. ENVISION -2K18, a techno-cultural fest was organised in the college on 21/02/2018. Two events namely RC Racing and Contraption were conducted by mechanical engineering students.
- 10. A talk titled "Effective Communication" was delivered by Dr. U. Achutha Kini, Professor, Dept. of Mechanical Engineering, M.I.T. Manipal on 24-02-2018. The programme was arranged for the second year mechanical engineering students.
- 11. A talk titled "Introduction to Entrepreneurship" was delivered by Dr. K.V.A. Balaji, Professor, S.J.C.E., Mysore on 05-03-2018. The programme was arranged for the third year mechanical engineering students.
- 12. Mr. Sethuraj, a final B.E. (Mechanical) student has built a 3-D printing machine on his own. This low cost programmable machine is capable of producing complex 3-D shapes by using 2-D CAD files. A demonstration regarding the working of this machine was given by Mr. Sethuraj on 07-04-2018 for the second year mechanical engineering students.
- 13. A programme titled "Effective Career Planning For Engineering Students" was organised by Vani Institute, Bengaluru on 17/04/2018. The speaker was Mr. Jai

Prakash Rau, a former Indian Revenue Service officer. The programme was for 3rd year and 4th year students of mechanical and marine engineering departments.

14. As per the Swacch Bharath Abhiyan, Campus cleaning was carried out by the students of Mechanical Engineering Department on 25/04/2018 and 30/04/2018 in continuation to similar activities carried out in the odd semester.

15. The valedictory function of ASMA was held on 18th May 2018. Prize winners of Altius 2017 and class toppers of Final year mechanical engineering were felicitated on

the occasion.

Faculty co-ordinator

H.O.D.

Head of the Department

All Students' Mechanical Association (ASMA)

Dept. of Mechanical Engineering, Srinivas Institute of Technology, Valachil

Report on activities carried out during 2016-17:

- A technical talk on "Alternate Energy Resources & Nano Fluids" by Prof. Shuichi Torii, Deputy Director, Kumumato university, Japan was held on 1-9-2016 for final year students.
- 2. Teachers' day & Engineers' day was celebrated on 15-9-2016. Prof. Mahabala Bhat from SDM College, Ujire was the guest of honour on that day.
- 3. A technical talk on "Made in India-Medical assistance by engineering" by Dr. Ravi, B. IIT, Bombay was arranged on 28-9-16 for final and pre-final year students.
- 4. The official inauguration of ASMA activities was held on 3-10-2016. Prof. Sudesh Bekal ,Dean (R&D) of NMAMIT, Nitte was the chief guest on the occasion. He delivered a technical talk on "clean energy solutions to light India".
- 5. A career guidance programme was organized for final year students on 4-10-2016. The guest was Dr. Norbert Lobo from St. Aloysius College Mangaluru.
- 6. A technical talk on "Heat treatment of steels" by Dr. S.S.Sharma, M.I.T. Manipal was arranged for second year students on 15-10-2106.
- 7. The following events were organised by ASMA for Altius 2016 on 28-10-2016: Tech thought, The Expedition, Designer Paanda, Sketchathon and Cryptex.
- 8. A campus cleaning activity was held on 7-11-16.
- ENVISION-2K17,a techno-cultural fest was organized in the college with the assistance of all departmental associations on 27-02-2017 and 28-02-2017. Mechanical Engineering department conducted the following events: Tech thought, R.C. Car racing and Tech hurdles.
- 10. Campus cleaning activities were organised on 08-03-2017 and 30-03-2017. Two large dustbins were donated by ASMA on the occasion.
- 11. A career guidance programme was organized for final year students on 12-4-2017. The guest speaker was Prof. Ananth Pai from APEX, Mangaluru.
- 12. The valedictory function of ASMA was held on 13-05-2017. Prize winners of Altius 2016 and class toppers of Final year mechanical engineering were felicitated on the occasion.

manady

Faculty co-ordinator

H.O.D.

All Students' Mechanical Association (ASMA)

Dept. of Mechanical Engineering, Srinivas Institute of Technology, Valachil

Report on activities carried out during 2015-16:

- 1. ASMA activities for the year 2015-16 were inaugurated on 10-9-2015. Mr. Abdul Saleem, Dy. Gen Manager, Canara Work Shops Mangaluru was the guest of honour on that day. He delivered talk on "Preparation for Professional Career/ Job Market".
- 2. Freshers' day, teachers' day & Engineers' day were celebrated on 03-09- 2015. Mr. Mohan Raj, an award winning teacher was felicitated during the occasion.
- 3. College Technical fest 'ALTIUS-15' was celebrated on 01-11-2015. Various competitions were held on that day for all students of SIT.
- 18-02-2016 4. National Level fest ENVISION-15 was held on 17-02-2016 and Different Competition for participants were held & prizes were distributed.
- 5. A technical talk was arranged on 29-3-2016 for third year students by Miss Bavya.k. Asst. manager, BOSCH, Bengaluru. She highlighted "Analysis of IC engine parts from industrial perspective".
- 6. A Swacch SIT abhiyan was organized on 28-1-2016 and the campus around mechanical block was cleared of garbage and all other unwanted things.

7. The valedictory function of ASMA was held on 05-05-2016.

Faculty co-ordinator

H.O.D. Department Mechanical Engineering Srinivas Institute of Technology Valachil, Mangalore-574 143

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MARINE ENGINEERING

Association Activities 2017-18

- The Inaugural function of AIMES 2017-2018, the student association of Marine Engineering was held on 8th September 2017 followed by Fresher's Day Celebration. Mr Amalraj Rodrigues, Chief Engineer, Head of Dept. Marine Engg. Mangalore Marine College and Technology was the Chief Guest of the function. Mr Amalraj Rodrigues,
- Department of Marine Engineering has organized a blood donation camp on 25th August 2017 in association with Indian Red cross society and Srinivas Institute of Medical Sciences and Research Centre on International Maritime day. CA. Shantaram shetty, Chairman, Indian Red Cross society, Dakshina Kannada (Dist) was Chief guest.
- Department of Marine Engineering has organized Teacher's day and engineer's day on 11th October 2017 at Srinivas Institute of Technology, Valachil, Melapadavu, Mangaluru. Prof. Major Vijaya kumar, principal, Govt polytechnic, karkalla and Prof. Mijar Ramakrishna Pai, Principal, Poorna prajna P U college, Admar, Udupi were the Chief guests.
- Department of marine engineering has organized a technical talk on "Job Prospects in Shipping" on 09th March 2018 .Mr. Rolston Johnson Machado, Alumini of the college and Class II Engineer, Precious Shipping Public Company Ltd was the Chief guest.
- Department of marine engineering has organized a technical talk on "Ship Chartering" on 26th March 2018, Ms. Akshatha B T, Master of Business Administration in Logistics & Shipping, Bharatiyar University was the Chief guest.

Association coordinator

HOD

/iead or the Department Marine Engineering Srinivas Institute et Technologo Meriapadav, Mangatere (50) 122

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MARINE ENGINEERING

Association Activities 2016-17

ACTIVITIES:

- The inauguration function of AIMES (Association of integrated marine engineering students) 2016-17 was held on 19th September 2016 in Srinivas Institute of Technology, Valachil, Melapadavu, Mangaluru. Mr. T Narayana, Chief Engineer, Chairman, Karnataka chapter, IME (India), Mangaluru was Chief guest and Mr. Amitabh Bhargava, Chief engineer was guest of honour.
- Fresher's day was celebrated on 19th September 2016, Students of Marine Engineering were welcomed into the department by their seniors.
- On 26thapril 2017 a technical talk on "Awareness on fire fighting techniques and equipments" was given by Mr.thipeeswamy, , Regional fire officer, Mangalore
- The valedictory function of the Marine Association (AIMES) and the farewell function for the final year Marine Engineering students were organized by the Department of Marine Engineering of Srinivas Institute of Technology, Merlapadav, Mangaluru on 19-05-2017.

Association coordinator

HOD

riesd or the Department Marine Engineering Srinivas Institute of Technology Meriapeday, Mangalere-574142

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MARINE ENGINEERING

Association Activities 2015-16

ACTIVITIES:

- Inauguration of AIMES: -the association of the students of Marine department was inaugurated on 10th September 2015. Dr. Dwarakish G S, Prof & Head Dept of Applied Mechanics & Hydraulics, NITK, Surathkal was the Chief Guest. Followed by a technical talk by Dr. Dwarakish on "OCEAN ENERGY RESOURCES".
- Fresher's day was celebrated on 11th September 2015, Second year students of Marine Engineering were welcomed into the department by their seniors.
- On 16th march 2016 a technical talk on "EXPERIENCE MATTERS....BUT WHY...?" was given by Mr.Vivek Vijay Kumar, Assistant Professor, Department of Marine Engineering, MMCT, Mangalore
- The valedictory function of the Marine Association (AIMES) and the farewell function
 for the final year Marine Engineering students were organized by the Department of
 Marine Engineering of Srinivas Institute of Technology, Merlapadav, Mangaluru on 2804-2016. Mr. Pavitran, President, Bharathi Shipyard, Mangaluru was chief guest and Mr.
 Mahesh, GM, President, Bharathi Shipyard, Mangaluru was guest of honor.

Association coordinator

HOD

Flead of the Department Marine Engineering Srinivas Institute of Technology Mariapaday, Mangalore-574142

Srinivas Institute of Technology Department of Nano Technology

A Report on NT Student Association (FALCONS) 2017-2018

17-05-2018

The FALCONS student association 2017-2018 was inaugurated by chief guest Rev. Isaac Sikha on 27th September 2017. Since then various activities were organized by FALCONS including Botanical Garden, Swach Bharath Abhiyan and Guest talks by excellent personalities from reputed Organizations including IISc, Bangalore and ARCI Hyderabad.

Students actively participated, organised various events including ENVISION, PRATHIBHA, COLLEGE and GRADUATION DAY and other activities conducted by Srinivas Institute of Technology and also won number of prizes.

Students of FALCONS visited ARCI Hyderabad which is one of the leading International research centre in India in the field of Nanotechnology. Students of FALCONS also attended various workshops and conferences including "TECH TATVA'17" organized by MIT, Manipal. "Advances in Nanoscience and Nanotechnology" organized by YIT, Moodubidri.

Students published 4 publications in international journal. All the 3rd students got selected for internship programmes from various industries. Some of final year students also got placed in several companies during this academic year.

Under MOU with Mangalore University, the staff coordinator and students demonstrated experiments in DST-funded summer camp organized by Mangalore University, Nov 2017 at Pilikula, Mangalore.

co-ordinator

Dr. Prasad P.
Flead of the Department
Dept of Nano Technology
Silmivas Institute of Technology
Variachii, Farangipele Post
MANGALORE-574 143

DEPARTMENT OF MBA

Volmas activities for the Academic Year 2017-2018

- Yes + Programme Youth empowerment seminar, yes+ program from "Art of Living Foundation" was conducted for the first year MBA Students from 21/03/2018 to 23/03/2018 under the guidance of Mrs. Anu and Mr. Raghav which had included activities like yoga, sudarshankriya, stress reducing etc.
- VOLMAS Management Student Association for the year 2017-2018 was inaugurated on 12th October 2017. Fr.Awin Serrao, Principal, Padua College of Commerce & Management Nanturu Mangaluru was the chief guest on the occasion.
- 3. National Level Management Fest Shriyans 17. Shriyans 17 was a national level management fest which was conducted on 26th& 27th of October 2017 by MBA students, main theme of the fest was SAMBHAVAMI-2k17. The events are conducted under the theme names HR- manvanthra, marketing-shabdavedi, finaceaswamedha, best manager-sawywsachi, best management-shresta, ice breakeragniparva, quiz-chakravyuha 22MBA colleges from dakshinakannada actively participated in this program. The winner of the fest was SDM college And runner cup was bagged by aloysious college. It had provided a great opportunity in applying their management skills practically.
- 4. Management Exhibition MBA Department successfully organized Management Exhibition on- 5th& 6th March 2018. This was conducted for UG students and about 200 students attended this exhibition. Various exhibits included: A to Z Products, Evolution of Banking Industry, Food Adulteration, Candle manufacturing, Share Markets, Dabbawalla etc.
- 5. 2 Hours Short Hand class conducted for second year MBA Students on 05/06/2018.
- 6. Fire & Safety Demo Our association conducted fire and safety demonstration prog in association with fire and safety department Kadri. On 18 may 2018 Mr. Mohammed Nawaz, district fire officer, Kadri along with his assistance gave a demonstration on fire and safety measures. Prior to this he gave a lecture on this subject all mba students and faculties and some engineering department students witnessed this event.

- 7. Orphanage Visit Under the banner of VOLMAS, MBA Students raised a fund of Rs 20000. The amount was donated on 19th May 2018 to an Orphanage "SANIDHYA", which takes care of children. The students along with HOD Prof. Hariprakash U.P, and faculty members visited "SANIDHYA" and distributed sweets to the children.
- 8. Election Awareness Programme our association has felt the need of adult franchise which is the responsibility of each citizen. For this our association conducted an election awareness program on 9th may 2018. The procession started from college premises by walk and covered entire Valachil area followed by Hampankatta to KSRTC covering the entire city, distributed around 3000 pamphlets.
- Free Eye Camp an Eyecamp was conducted on 08/12/2017 as part of our social
 activities. Around 150 people from the locality participated in the camp. 10 students
 worked as volunteers for conducting this program.
- 10. Industrial visit Industrial visit is a part of our course, during which students visit companies and get insight regarding the internal working environment of a company and how a company functions. 1st year MBA students had visited CANARA SPRINGS PVT LTD. Mangalore and CAMPCO CHOCOLATE PUTTUR FOLLOWED BY MASTER PLANETARY PUTTUR ON 28/4/2018. 2nd year MBA students have visited BHRATH AGROVET ltd in Mangalore on 10th November 2017. Students had a fruitful interaction with the management of the company. First Year MBA students of Srinivas Institute of Technology visited Canara Springs, Mangalore as a part of Industrial Visit on 13 October 2017.
- 11. "Swacch Bharat Abhiyan" As a part of "Swacch Bharat Abhiyan" an initiative by the government of India, campus cleaning drive was conducted in our college by the 2nd year MBA students on 27/9/2017 and 1st year MBA students on 30/10/2017. A total of 160 students participated in the cleaning drive from the department.

12. Guest Lectures:

- On 9.02.17SWAMY NAMASHITH DAS Iskon Mangalore on the Topic "mind control techniques".
- On 10.2.17 Mr. Aashik Poojary, Manager TIME MANGALORE on the Topic "competitive examination".
- On 20.2.17 Ms. Shribali Shetty tricieshr solution mangaloreon the Topic "transition from college to carrier".

- On 6.03.17Mrgirish V G Senior Branch Head IDBI-federal Mangalore, Karantaka on the Topic "life insurance".
- 23.5.2017 mr. M R VASUDEVA former airport dierectormangalore on the topic "managerial training"
- 29.5,2017 Mr. SADANANHA P realtionship manager at L&T mutual fund on the topic"L&Tmutal fund and scope"
- 17.6.2017 prof SWAMINATHAN assistant professor Srinivas college of hotel management on the topic "dining etiquettes"
- 8.9.2017 mrRghavendra manager of sales and contracts KNND ASSOIATES pvt ltd on the topic role of modern manager in changing scenario"
- 11.9.2017 rajeevsawamy regional head 17 sense talent solution bangalore on the topic interview techniques
- 15.9.2017 DR Nireeksha Shetty MDS ENDORETICS AND ORAL SURGERY on the topic effect of substance abuse on oral health and oral issues
- 6.10.2017 prof Ramachandra bhatasst prof MGM COLEGE Udupi on the topic basics of stock market
- 16.10.17 Dr Praveen Jacob proprieterand consultant of OMEGA BIO HEALTH KERALA on the topic importance of dietrymodification of present life style
- 12.10.17 father. Alvin serao principal of ptna college on the topic of leadership and emotional intelligence
- 4.11.2017 Miss nethrahasan HR manager actuantindiapvt ltd on the topic "recent trends in job market"
- 13.11.17 Mr VIKSHITH SHETTY trainer ashmaya academy mangalore topic digital marketing
- 15.11.2017 MR susenradha Krishnan on gthe topic digital marketing
- 12.2.2018mrjamesmohan professional trainer rajagiri college kochikerala on the topic : professional ethics"
- 18.5.2018 mohamed Nawaz district fire officer kadri on the topic fire and safety
- 13. The valedictory of VOLMAS was held on 22th May 2018. The farewell party of outgoing students was held on 23th may in the afternoon.

Prof Praveena D

(Staff Advisor)

Prof. Hariprakash U.P.

DEPARTMENT OF MBA

Volmas activities for the Academic Year 2016-2017

- 1.YES + Programme- Youth empowerment seminar, yes+ program from "Art of Living Foundation" was conducted for the first year MBA Students from 1th Feb to 3rd Feb 2017 under the guidance of Mrs.Anu and Mr. Raghav which had included activities like yoga, sudarshankriya, stress reducing etc.
- 2. VOLMAS Management Student Association for the year 2016-2017 was inaugurated on 6th October 2016.
- 3. National Level Management Fest SHRIYANS 2016- Two Days National Level Management Fest 'ASTRUM', 'SHRIYANS-2016' was organized on 26th & 27th October 2016. 19 MBA Colleges had participated. Management events related to HR, Marketing, Finance and Best Management team was conducted.
- 4. Management exhibition Two days Management Exhibition on Management Concepts was organized on 9th and 10th march 2017 for degree students, about 500 students were attended this exhibition. Various model included A-Z products, Business tree, product hierarchy, virtual marketing etc
- 5. Orphanage Visit Under the banner of VOLMAS, MBA Students & Staff had raised a fund of Rs 15000. The amount was donated on 29th May 2017 to an Orphanage 'SNEHASADAN' St. Camilus Care House Kaikamba in Mangluru, which takes care of HIV + children.
- 6. Faculty Development Programme (FDP)- Department of MBA conducted Faculty Development Programme on "CONFLICTING ROLES & COMMITMENT OF TEACHERS IN HIGHER EDUCATION" on 25th April 2017. Dr Sudheer Raj NNMAMIT Nitte was the resource persons.
- 7. Six Sigma Course conducted for second year MBA Students. 31 students from second year actively participated in that course.
- 8. Swatch Bharath Abhiyan Swatch Bharath Abhiyan from MBA department on 9th November 2016
- 9. 2 Hours Short Hand class conducted for second year MBA Students on 09/06/2017
- 10. Industrial Visit: MBA students visited Campco Chocolate factory Puttur, master plannery Puttur and Nandini Milk factory Kulshekara, Mangalore, Mangalore Dairy.

- 11. Guest Lectures On 14/05/2016 Mr Naveen L N Regional Manager Karnataka third region Mangalore has delivered special lecture on the topic "How to use Modern Technology for Banking?"
 - On 23/07/2016 Dr Venkatesh Senior Anasthest Anjarakkandi Medical College Cannannore, Kerala has delivered lecture on the topic "Workshop on First Aid"
 - On 7/9/2016 Dr Narayana Bhat, Ayurvedhic physician, Bolwar, Puttur has gave lecture on the topic "Extra Sensory Perception".
 - On 22/09/2016 Mr Chandrahasan, Asst.Professor SIT Valachil gave lecture on the topic "Aptitude Test Coaching".
 - On 22/09/2016 Mrs.Namanishitha Das ISKON, Mangalore delivered lecture on the topic "Emotional Intelligence".
 - On 6/10/2016 Mr Edison Vryyen Senior Manager, operation Diya System pvt ltd Mangalore gave lecture on the topic "Personality Development & Leadership".
 - On 3/11/2016 Mr. Pawar Naresh lecturer in English and Sociology, mazuma affiliate expertise Hongkong Oxward gave lecture on the tpic "Future Benefit in online industry".
 - On 10/02/2017 Mr Ashiquepoojari Manager Time Mangalore delivered lecture on the topic "Competitive Examinations".
 - On 20/02/2017 Mrs Sribali Shetty Tricies HR solution Mangalore gave lecture on the topic "Transition to college to career".
- On 6/3/2017 Mr Gireesh V G Senior Branch head IDBI gave lecture on the topic " Life Insurance Plans".
- On 23/05/2017 Mr M R Vsudeva Former Airport Director Mangalore gave lecture on the topic "Managerial Training".
 - 12. The valedictory of VOLMAS was held on 1st June 2017. The farewell party of outgoing students was held on in the afternoon.

Prof Pravcena D

(Staff Advisor)

Prof. Hariprakash U.P.

SRINIVAS INSTITUTE OF TECHNOLOGY DEPARTMENT OF MBA

Volmas activities for the Academic Year 2015-2016

- Youth empowerment seminar, yes+ program from "Art of Living Foundation" was conducted for the second year MBA Students from 11th August to 14th August 2015.
- VOLMAS Management Student Association for the year 2015-2016 was inaugurated on Tuesday 13th October 2015 by Mr.V.Suryanarayan, Vice President, SEZ ltd Mangaluru.
- A Guest Lecture was conducted to second year MBA Students, Ms. Ashwini Mahadev Senior Associate Consultant, Infosys, Mangaluru on the topic "suit up entry to corporate world" on 5th September 2015.
- A Guest Lecture was conducted to second year MBA Students by Mrs. Suma J Ashish, Sr.Manager Geogit BN, Paribas, Mangaluru on the topic "Security Market" on 19th November 2015.
- 5. Two Days National Level Management Fest 'SALENTINO', 'SHRIYANS-2015' was organized on 28th & 29th October 2015. The two day fest was inaugurated by sri khadri gundu rao, regional manager, SBI. Sri felician Naveen saldhana. Asst Manager, Infosys ltd. Mangaluru was the chief guest of the valedictory function.
- Youth empowerment seminar, yes+ program from "Art of Living foundation" was conducted for the first year MBA students from 17th to 19th Feb 2016.
- Two days Management Exhibition on Management Concepts was organized on 10th and 11th march 2016 for degree students.
- Placement training was conducted to first year MBA students on 14th to 19th march 2016 by Innovation Unlimited.
- 9. Department of MBA conducted Faculty Development Programme on "Teaching: problems & prospects" on 29th march 2016. Prof.surfraz hasim j, Director(Academics) in PA Engineering College, Dr.N.K Vijayan Karippal, Principal of Expert College, valachil, and Prof. Pushparaj Badiadka of Chinmaya Vidyalaya, kasargod were the resource persons.
- 10. A guest lecture was conducted to second year MBA Students, Mr. P Suresh, Senior Manager. Hr, MCF, Managluru on the topic "role of HR manager in Corporate World on 26th April 2016.

- 11. Guest lecture on the topic "How to use modern Technology for banking" was conducted on 14th may 2016. The resource person was Mr.Naveen L.N, Regional Manager, Karnataka bank, III region Mangaluru.
- 12. Under the banner of VOLMAS, MBA Students & Staff had raised a fund of Rs 20000. The amount was donated on 13th May 2016 to an Orphanage 'Samvedana' in Mangluru, which takes care of HIV + children. The students along with HOD Prof. Hariprakash U.P., and faculty members visited 'Samvedana' and distributed sweets to the children. 13. Industrial Visit:

Second year MBA Students have visited canara springs industry & Dinky Ice Industry in Mangaluru as a part of Industrial Visit on 1st oct 2015.

First year MBA students visited SE Blades, a Suzion Group of company in Padubidri on 12th May 2016.

Prof Praveena D

(Staff Advisor)

Prof. Hariprakash U.P.

DEPARTMENT OF MBA

Volmas activities for the Academic Year 2014-2015

- VOLMAS Management Student Associations for the yaer 2014-2015 was inaugurated on Wednesday 10th September 2014 by Mr. Deeraj B Udyavar Area Manager, Reliance Life Insurance Company Ltd.
- 2. Mr. Deeraj B Udyavar Area Manager, Reliance Life Insurance Company Ltd. Gave a talk to first year & second year MBA students on 10th September 2014.
- Third semester MBA students have undergone 4 days soft skill training from 22nd to 26th September 2014 conducted by Innovation unlimited, Bangalore.
- Mock Interview was held for third semester MBA Students on 28th September 2014 by Industrial experts.
- Two Days National Level Management Fest 'SHRIYANS 2014' organized by MBA Department of Srinivas Institute of Technology, valachil Mangaluru 20th & 21october 2014.
- Mr. James Mohan, Assistant Professor, Rajagiri School of Business, Cochin Kerala, delivered a talk on "relevance of MBA in Present Context" to the first year MBA Students on 23rd January 2015.
- A two days Management Exhibition & UG fest was organized by department of MBA at Srinivas Institute of Technology on 5th & 6th of March 2015.
- Guest Lecture by Mr.Jitendra Kumar Bathala senior engineer, MRPL on "Protecting environment- hazards of plastics" to MBA students on 28th march 2015.
- Second semester MBA students have undergone soft skill training from 4th march to 10th march 2015 conducted by Innovation Unlimited, Bangalore.
- Guest Lecture by Mrs. Hamsavathi, Environmental Advisor, NMPT, Mangaluru on "Environment Protection" to MBA Students on 28th march 2015.
- 11. Prof. Swaminathan S, Associate Professor from Srinivas College of Hotel Management has taken a session on "Restaurant & table Etiquettes' to MBA Students on 25th april 2015.
- 12. The valedictory of VOLMAS was held on 12th May 2015. The farewell party of outgoing students was held on 12th may in the afternoon.

- Guest lecture by Mr. Neil Leo D'souza, Regional Manager, Anadrathi Investment, on topic 'Stock Market' to MBA students on 28th march 2015.
- 14. MBA Students had raised around Rs 15860 for the Orphanage Donation. On 11th April 2015 Students had visited Orphanage Samvedana near Pumpwell, Mangaluru along with the faculty co-ordinator Prof. Rajesh P.S. Total amount donated was 15680 in the form of 100 bedsheets & blankets, fruits & sweets.
- 15. Industrial Visit- First Year MBA Students Visited Campco Choclate Industry, Puttur & Master Plannery, Puttur on 27th September 2014, as a part of Industrial visit. First year MBA Students visited Mangaluru Dairy as a part of industrial visit from the College on 18th april 2015.

Prof Rajesh P S

(Staff Advisor)

Prof. Hariprakash U.P.

DEPARTMENT OF MBA

Volmas activities for the Academic Year 2013-2014

- Department of MBA, SIT had organized National Level Management Fest on 29th & 30th October 2013. Sri Ananth G Pai, Executive Director, Bharath Group Mangaluru was the chief guest and inaugurated the programme.
- MBA Student Association "VOLMAS" was inaugurated on 23rd September, 2013. Hilary D'souza, Training Manager, Birla Sun life Insurance was the chief guest on the occasion.
- Mr.Chethan, Premiere Relationship Manager, Aviva Insurance delivered a alk on "Job opportunities in insurance sector".
- Mr.Sooryanarayan, advocate-Puttur, delivered a talk on "Communicationa skills" on 7th September, 2013
- Mrs. Elizabeth John, Placement Officer-Srinivas Institute of Technology delivered a talk on "Recruitment Techniques" on September 12, 2013.
- A two days management exhibition was organized by the Department of MBA on 5th & 6th February, 2014.
- Youth Empowerment Seminar Yes + was organized for first year MBA Students from 12th to 15th March 2014.
- 8. Inter Department cricket Match was conducted o 17th March, 2014.
- Soft Skill Training Programme was organized for first year MBA Students from 19th to 25th March, 2014.
- 10. A training session on "Dining Etiquettes" was organized for second year MBA Students on 8th January, 2014. The resource person was Mr.Swaminathan, Associate Professor, Srinivas College of Hotel Management.
- 11. On 24th March, 2014 a guest lecture on Chemical Hazards by Mr.Jagadish Bhat, Deputy Manager, Sequent Scientific Limited was organized.
- 12. Valedictory and Farewell function of VOLMAS for the year 2013-2014 was conducted on 30th April, 2014.
- 13. Industrial Visit: Third Semester MBA Students visited 'Lamina Suspension Products', Mangaluru on 26th September 2013. Third Semester MBA students visited 'Dinky Ice Cream' Mangaluru on 26th September 2013. Third Semester MBA Students visited 'Primacy Industry' Mangaluru on 26th September 2013. First semester MBA Students visited 'Dakshina Kannada Milk Uniion', Kulshekar on 29th November 2013. First year MBA Students visited 'CAMPCO Choocolates Ltd' & 'Master Plannery' Puttur. on 8th March 2014.

Prof Rajesh P S

(Staff Advisor)

Prof. Hariprakash U.P.

MASM ANNUAL REPORT - 2017-18

- Under MASM Association we have conducted a "TEACHER'S DAY" for the Faculties
 of MCA Department on 5th September 2017.
- ➤ The Students of MCA Departmenthave Participated in the Fest "JOSHIANA 8.0" Which was held by JOSEPH Engineering College, Vamanjooron 21st and 22^{ml} September 2017.
- "SWACCH BHARATH ABHIYAN" Was Conducted by MCA Department to Maintain the Cleanliness in the Campus on 7th October 2017.
- The "INAUGURATION OF MASM ASSOCIATION 2017" and a "FRESHER'S DAY" Was Conducted for welcoming new Member's for MCA Department, Which was held on 4th November 2017.
- And for the second Time in the same Year we have conducted the "SWACCII BHARATH ABHIYAN" Which was held on 9th November 2017.
- On 15th and 16th February 2018, the Students of MCA have gone for the Fest "EPITOME 2018" Which was held by AIMIT, Beeri.
- We have conducted the Workshop on "Computer Hardware and Network "on 16thApril2018
- A Talk was Given By ISCOM on "Ethics and Esteem Personality" on 21th April 2018.
 - A "SWACCH BHARATH ABHIYAN" was conducted on 27th April 2018.

➤ We have conducted the workshop on "Internet of Things (IoT) " on 7th May 2018.

Co-ordinator

DEPARTMENT OF MCA
Head of the Department
Master of Computer Application
Scannas Institute of Technology
Valachit, Mangalore - 574 143

MASM ANNUAL REPORT – 2016-17 y auspicious event wouldn't better begin without the sourk of immuned. Many

Any auspicious event wouldn't better begin without the spark of inaugural. Mr. Girish Aithal, Managing Partner, Enlite knowledge solutions, Mangaluru, inaugurated the "MCA Association of SIT Mangaluru (MASM)" on 22nd September 2016. The inauguration was followed by a technical talk by him on "Enterprise Application Integration/Distributed Architecture challenges involved".

With the enthusiasm of acquainting with the new member of the family, the senior students have contributed the Fresher's Day under the association on 22nd September 2016, which had hopefully been a great welcome to the new batch of MCA students.

Students of our department took active part in "Prathiba 2017" and Mr. Shubham Kulal and Mr. Arjun K V got 2^{nd} prize in duet singing.

Mr. Shubham Kulal got 2nd prize in solo singing in the Competition organized by Kaunada Sangha.

As a part of promotion of post-graduation and also student carrier guidance, the department had organized "EXCEL 2016 - Reaching Heights", a technical fest for the undergraduate students on 7th September 2016, Students of various colleges in and around Dakshina Kannada, Udupi districts and from Kerala attended the fest. This program was successful with the participation of 25 colleges with around 400 students. Students were participated in 9 different competitions. SDM College Mangaluru won the overall championship and Sri Ramakrishna College Mangaluru was awarded the runners-up.

For the students of MCA we organized Technical talk on HADOOP Technologies by Mr. Sayyed Misbah, Software Developer at Qpasys technologies and Mr. Muhammed Murthaza. Hadoop trainer and Software Developer at Qpasys technologies, Mangaluru on 29th September 2016.

For students toget the idea about the new technologies we organized Workshop on Raspberry, tOT 7 and Software Testing was conducted by Mr. Shashanka G.K. E-Z Technologies. Mangaluru and Mr. Santhosh Kumar, Emtantra, Mangaluru on 21st April 2017.

MASM association organized the Seminar on Career guidance and insight of some technologies on 10th May 2017 by Mr. Dheeraj Rao, Marketing Head, IIIT, Mr. Vivek Bhat Associate Director, IHTT and Mr. Suhas Rao, Junior Devops Engineer, IIITT Mangaluru.

Swachh Bharat Challenge is an initiative to share your experiences of Swachh Bharat Abhiyan and invite other people to accept the challenge and join hands in the Abhiyan. Swachh Bharath Abhiyaan was organized under our association MASM on 5th November 2016 and all the students of MCA department had taken part in this Abhiyaan in our Campus.

The spirit of competition and the motivation from our **HOD** and faculty made the students of MCA department participate in various inter collegiate competition.

As the first step towards the same, a team was formed to participate in the technical fest "Joshiana" held at St. Joseph Engineering College, on 30th September and 1st October 2016.

Students attended national level technical fest MEDHA-2017, organized by Shree Devi Institute of Technology, Kenjaar, Bajpe, Mangaluru on 22nd and 23rd February 2017 and 2nd semester student Mr. Shubham Kulal got first place in the event Tech host.

Students attended state level technical fest INCREDIBLE 2.0-2017 organized by Jawaharlal Nehru National College of Engineering. Shivamogga on 16th and 17th September 2016 and 4th semester student Mr. Nishanth S got first prize in the event Treasure Hunt.

Students attended national level technical fest EPITOME-2017 organized by Aloysius institute of management and information technology, Beeri, Mangalura on 16th and 17th February 2017.

Students attended national level technical fest SEMAPHORE-2017 organized by NMAM institute of technology, Nitte, Udupi on 27th and 28th February 2017 and students of 4th semester Mr. Sagar U and Mr. Sukesh U got first place in the event App development.

With the thought that classroom lecture alone wouldn't help students, to explore the suftware industry, the department had organized an educational tour for the students on 7th, 8th and 9th April 2017, and visited the "CHIP Technologies Pvt Ltd", situated at Kachin.

co-ordinator

DEPARTMENT OF MCA Head of the Department Master of Computer Application Strowas Institute of Technology Valachil, Mangalore - 574 143

MASM ANNUAL REPORT - 2015-16

- The MCA association of SIT mangalore MASM for the academic year 2015-2016 was inaugurated on 10th September 2015 by Mr.Gopalkrishna Bhat, Chairman & director, techpro soft solutions Pvt. Ltd.
- Technical talk on "big data and hadoop" was arranged on 10th September 2015 Mr. Gopalkrishna Bhat, Chairman & director, techpro soft solutions Pvt. Ltd.
- Fresher's day was celebrated on 28th September 2015.
- Student organized various competition under the banner of MASM for the student of UG and PG on 7th November 2015.
- Inter college fest for UG student, EXCEL-16 on 5th February, 2016.
- Valedictory and Farewell function of MASM for the year 2015-16 was conducted on 7th may 2016.

STUDENT ACHIVMENT

- MCA student had taken part in the "National level seminar on "Cloud Computing and High Performance Computing" held at Vivekananda College, puttur on 29th January 2016.
- MCA student had taken part in the "National level seminar on "Tech Print A National Level Paper Presentation Competetion" held at St. Jospeh EngineeringCollege, Mangaluru on 6th April 2016.
- MCA student have on many prizes at technical fest "Semaphore" held at NMAMIT. Nitte on 12th and 43th of February 2016.

Co-ordinator

DEPARTMENT OF MCA
Head of the Department
Master of Computer Application
Shaves Institute of Technology
Valachii, Mangalore - 574 143

MASM ANNUAL REPORT - 2014-15

- The MCA association of SIT mangalore MASM for the academic year 2014-2015 was inaugurated on 21stAugust 2014 byDr. Demian Antony, HOD of CSE, Canara Engineering College,Bantwal.
- Technical talk on "cloud computing" was arranged on 21st August 2014 by Dr. Demian Antony, HOD of CSE, Canara Engineering College, Bantwal.
- Fresher's day was celebrated on 16th September 2014.
- Student organized various competition under the hanner of MASM for interdepartmenton I^{SI}November 2014.
- Inter college fest for UG student, EXCEL-15 on 20th February, 2015 conducted on 9th may 2015.

STUDENT ACHIVMENT

- MCA student won overall runner up prize in National Level Technical Fest Joshiana at St. Joseph Engineering College, Mangaluru on 26th and 27th September 2014.
- Mr. Kiranraj and ArunJothis of fourth semester student have got best brochure designer award in "CELLULOID" conducted by department of MBA, SrinivasIntitute of Technology Mangalore.

CO-ordinator

DEPARTMENT OF MCA

Head of the Department
Master of Computer Application
Sciences Institute of Technology
Valachil, Mangalore - 574 143

MASM ANNUAL REPORT - 2013-14

- The MCA association of SIT mangalore MASM for the academic year 2013-2014 was inaugurated on 31st August 2013 by Mr. Vipin Kumar N, Lead Education and Research. Infosys Ltd. Mangalore.
- Technical talk on "Enterprise Application Solution using J2EE" was arranged on 31st August 2013 by Mr. Vipin Kumar N, Lead Education and Research, Infosys Ltd., Mangalore.
- Fresher's day was celebrated on 8th October2013.
- Teacher's day was organized in the department on 5th September 2013.
- Department of MCA celebrated Kannada Rajyothsava on 1st November 2013.
- Department of MCA celebrated Women day on 8th March 2014.
- Inter college fest for UG student, EXCEL-14 on 11th March, 2014.
- Department of MCA organized a guest lecture on "Network Simulator-2" by Dr. Mohith P Tahiliani, Asst.Professor, Dept of CSE, NITK, Suratkal on 7th May, 2014.

STUDENT ACHIVMENT

MCA team won 2nd prize in cultural event, in two days technical event "MEDHA-2014", organized by Sri Devi Institute of Technology, Mangalore.

Co-ordinator

DEPARTMENT OF MCA

Head of the Department Master of Computer Application Strovas Institute of Technology Valachil, Mangatore - 574 143