

#### Kammavari Sangham(R)-1952

K. S. INSTITUTE OF TECHNOLOGY

Approved by AICTE. New Delhi, Affiliated to VTU, Belagavi, Karnataka, Accredited by NACC & NBA (Dept. of CSE, ECE, ME)

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109

Tel: 28435722 / 724 E-mail: principal@ksit.edu.in Web: www.ksit.edu.in

1.2.1 Number of Certificate/Value added courses offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed during the last five years)

1.2.2 Percentage of students enrolled in Certificate/ Value added courses and also completed online courses of MOOCs, SWAYAM, NPTEL etc. as against the total number of students during the last five years

			Year 1 2022-23			
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of	Course Code (if any)	Year of offering/study	Period (from date - to date)	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
the institution have enrolled and successfully completed						
Introduction to Basics of Azure Services	Skill up by Simplilearn	2022	1-10-22 to 06-11-2022	30 hours	1	1
			13-7-22 to 13-8-22	30 hours	1	1
		2022	13-11-22 to 13-12-22	30 hours	1	1
A AT E 1	M:		19-10-22 to 19-11-22 27-10-22 to 27-11-22	30 hours	5	5
Azure AI Fundamentals	Microsoft		27-10-22 to 27-11-22	30 hours	1	1
Artificial Intelligence	Rinex	2022	10-03-2022 to 23-5-2022	45 hours	1	1
Python 101 For Data		2022	30-10-22 to 30-11-2022	30 hours	1	1
Science	PY0101EN		1-10-22 to 25-10-2022	30 hours	1	1
Data Analysis With Python	DA0101EN	2022	2-11-22 to 28-11-22	30 hours	1	1
Python For Data Science		2023	31-9-23 to 25-10-22	30 hours	1	1
Python For Data Science	NPTEL Online Certification.	2023	1-1-23 to 28-2-23	30 hours (4 weeks)	1	1
Data Structure and Algorightms Certification. Using JAVA.	NPTEL Online Certification.	2023	1-7-23 to 30-10-23	45 hours (12 weeks)	3	3
Artificial Intelligence: Search Methods for Problems solving.	NPTEL Online Certification.	2023	1-7-23 to 30-10-23	45 hours (12 weeks)	4	4
Python Fundamentals for Beginners	Great Learing	2023	1-5-23 to 30-6-23	35 hours	1	1
Discrete Mathematics	NPTEL Online Certification.	2023	1-1-23 to 01-04-2023	45 hours (12 weeks)	1	1
Advanced Robotics	NPTEL Online Certification.	2023	1-1-23 to 01-04-2023	45 hours (12 weeks)	1	1
Introduction to Experiments inFlight	NPTEL Online Certification.	2023	1-1-23 to 28-2-23	30 hours (4 weeks)	1	1
Ethical Hacking	NPTEL Online Certification.	2023	1-1-23 to 01-04-2023	45 hours (12 weeks)	2	2
Developing Your Emotional Intelligence	Linked In Learning	2023 year	20 -1-2023 to 27-1-2023	30 hours (1 week)	1	1
Being An Effective Team Member	Linked In Learning	2023 year	18-1-2023 to 25-1-2023	30 hours (1 week)	1	1
Ibm Data Science	IBM	2022	1-6-22 to 22-12-22	50 hours (6 months)	1	1
	NPTEL Online Certification.	2022	1-8-22 to 1-10-22	40 hours (8 weeks)	1	1
Android Application Development	Great Learning Academy	2023	1-12-2022 to 1-1- 2023	30 hours (1week)	1	1
Introduction to Ethical Hacking in Hindi	Great Learning Academy	2022	20-11-2022 to 01-12- 2022	30 hours (1week)	1	1
Interview Skills	TCS ion		01-08-2022 to 8-8-2022			
Introduction to Data	IBM	2022	15-11-2022 to 15 -12-	30 hours (1week)	1	1
Analytics			2022 16-10-2022 to 16-12-	30 hours (1week)	2	2

Cyber Security & Ethikal Hacking	Adverk	2023	1-6-2023 to 08-06-2023	30 hours (1week)	3	3
Machine Learning	Adverk	2023	1-4-2023 to 29-04-2023	35 hours (4 weeks)	3	3
Python Fundamentals for Beginners	Great Learning Academy	2022	1-11-2022 to 01-12-2022	35 hours (1 Month)	1	1
Paypal Student Enablement Program	Paypal	2023	20-3-23 to 15-4-23	216 hours (6 weeks)	68	68
Techenical Training Program on Java and Python for 6th sem students	AI&ML,ME, CS, EC, ET	2023	8-5-2023 to 19-5-2023	60 hours (10 days)	289	289
Object Oriented concepts with C++ and Fourth generation Technologies		2022	17-10-22 to 21-10-22	30 hours	134	134
Simualtion of Analog and Digital circuits using multisim	ECE	2022	17-10-22 to 21-10-22	30 hours	126	126
Object Oriented concepts with Java	CSE	2022	17-10-22 to 21-10-22	30 hours	132	132
Induction Program	AI&ML,ME, CS, EC, CSD,CCE, CSE(IoT)	2022	1-12-22 to 9-12-22	40 hours	571	571

			Year 2 2021-22			-
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and	Course Code (if any)	Year of offering/study	Period (from date - to date)	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
successfully completed						
Google Analytics For Beginners	Google Analytics Academy	2022	1-1-22 to 01-02-2022	35 hours (4 week)	1	1
Artificial Intelligence Program	Rinex	2021	15-9-21 TO 24-11- 21	50 hours (3 MONTHS)	2	2
Launching Into Machine Learning	Coursera	2022	17-1-22 to 19-1-2022	201		1
Programming For Everybody (Getting	Coursera	2022	8-1-22 to 8-2-2022	30 hours	1	1
Started With Python) Using Database With	Coursera	2022	0-1-22 to 0-2-2022	30 hours	1	1
Python	Coursera	2022	18-12-21 to 19-1-2022	30 hours	1	1
Sql (Basic)	Hacker Rank	2022	1-1-2022 to 19-1- 2022	30 hours	1	1
Backend Web Development With Node Js	Google	2022	11-1-22 to 19-1- 2022	30 hours (1 week)	1	1
Build A Face Recognition Application Using Python	Coursera	2022	1-4-2021 to 25-4-2021	30 hours	1	1
Programming For			25-8-21 to 26-09-2021	30 hours	1	1
Everbody Getting Started With Python	Coursera	2022	16-7-21 to 23-09-2021	30 hours	1	1
,			22-9-21 to 22-10-2021	30 hours	1	1
Algorithmic Toolbox	Coursera	2021	16-7-21 to 19-8-2021	30 hours (4 week)	1	1
Machine Learning with Data Science	TechieNest	2021	25/8/2021 to 24/9/2021	35 hours (1 Month)	1	1
Data Analytics with Python	mycaptain	2021	1-11-21 to 01-12-2021	35 hours (1 Month)	1	1
Python Programming course	mycaptain	2021	1-9-21 to 01-10-2021	25 haura (1 Marsh)	1	1
Artificial Intelligence	mycaptain		1-3-22 to 01-04-2022	35 hours (1 Month)		
Sensors and Actuators	NPTEL Online Certification	2022	1-1-20222 to 1-4-2022	35 hours (1 Month) 45 hours (12 weeks)	1	1
Cloud Computing	NPTEL Online Certification	2022	1-1-2022 to 1-4-2022	45 hours (12 weeks)	1	1
Data Science	Rinex in association with Cognizance IIT Roorkee		10-1-2022 to 18-2-2022	35 hours (5 weeks)	2	2
Robotics	Teachnook	2022	1-6-2022 to 31-7-2022	30 hours	1	1
Training Programmey for 4th year students		2022	6-9-2021 to 8-9-2021	30 hours	190	190
Induction Program	ECE, CSE, ME, AIML,CSD	2021	13-12-20 to 18-12-20	40 hours	368	368

			Year 3 2020-21			
Name of Certificate/	Course Code (if any)	Year of offering/study	Period (from date - to	Duration of course	Number of students	Number of Students
Value added course	,	,	date)		enrolled in the year	completing the course
offered and online			, i		·	in the year
courses of MOOCs,						
SWAYAM, NPTEL etc.						
where the students of						
the institution have						
enrolled and						
successfully completed						
Python 101 For Data	Cognitive Class			30 hours		
Science		2020	23-9-2020 to 23-10-2020		1	1
Introduction To Css3	Coursera	2020	28-8-2020 to 29-9-2020	32 hours	1	1
Ibm Data Science	Coursera	2020	8-10-2020 to 8-11-2020	30 hours	1	1
Blockchain Essentials	BC0101EN Cognitive			30 hours		
G.I.	Class	2020	1-11-2020 to 23-11-2020		1	1
C Language	Caddez	2020	1-11-2020 to 01-12-2020	30 hours	1	1
Python For Everybody	Coursera	2020	20-8-2020 to 25-09-2020	32 hours	2	2
Programming	Coursera		1-6-2020 to 6-7-2020	30 hours	2	2
Fundamentsals	Coursera	2020	1-9-2020 to 06-10-2020	30 hours	1	1
Introduction To		2020			1	1
Datascience In Python	Coursera	2020	1-6-2020 to 6-7-2020	30 hours	1	1
Block Chain Basics	Coursera	2020	6-8-2020 to 06-09-2020	30 hours	1	1
Google Cloud Platform					-	
Funadamentals: core	Google Cloud		30-11-2020 to 6-12-2020	30 hours		
infrastructure		2020			2	2
D.J. D. G.	G		10.5.2020	20.1		
Python Data Structure	Coursera	2020	10-5-2020 to 30-6-2020	30 hours	1	1
Build a Board Game						
Predictor Using Machine	Eduonix		12-5-2020 to 12-06-2020	30 hours		
Laearning		2020			1	1
The Data Scientist's Tool	Coursera		7 7 2020 4 7 8 2020	20 h		
Box	Coursera	2020	7-7-2020 to 7-8-2020	30 hours	1	1
Machine Learning with	TechieNest		25-9-2021 to 24-9-2021	30 hours		
Datascience	reemervest	2021	23-9-2021 to 24-9-2021	50 Hours	1	1
Data Analytics with	mycaptain		1-11-20221 to 01-12-	30 hours		
Python course	тусирин	2021	2021	30 Hours	1	1
Python Programming	mycaptain		1-9-2020 to 01-10-2021	30 hours		
course	, i	2021			1	1
Artificial Intelligence	mycaptain	2022	1-3-2022 to 1-4-2022	30 hours		
course		2022			1	1
Material Things: 10				20.1		
things every Engineer should know	Coursera	2020	19 9 2020 4- 17 0 2020	30 hours	1	1
Introduction to	Coursera	2020	18-8-2020 to 17-9-2020		1	1
Programming with	Coursera			32 hours		
MATLAB	Coursera	2020	8-9-2020 to 08-10-2020	32 Hours	1	1
Introduction to		2020	0 9 2020 to 00 10 2020		1	1
Mechanical Engineering						
Design	Autodesk			34 hours		
and Manufacturing with						
Fu ion 360		2020	1-8-2020 to 01-09-2020		1	1
eCARS2x: Electric Cars:	DelftX			26 L		
Technology	Delita	2021	13-2-2021 to 14-3-2021	36 hours	1	1
Autodesk						
CAD/CAM/CAE	Autodesk			30 hours		
for Mechanical	Latouosa			30 Hours		
Engineering		2021	4-1-2021 to 4-2-2021		1	1
Google IT Automation	Coursera			32 hours		
with Python		2020	30-7-2020 to 31-8-2020		1	1
Just Train me	Aapto solutions	2021	24-7-2021 to 24-8-2021	32 hours	1	1
Electric motorcycle	Elemental motor works	2020	27 7 2020 & 27 0 202	30 hours		1
design		2020	27-7-2020 to 27-9-202		1	1
Introduction to						
Mechanical Engineering Design	Autodesk			32 hours		
and Manufacturing with	Latouosa			32 Hours		
Fusion 360		2020	7-11-2020 to 07-12-2020		1	1
Master In Pressure		2020	. 11 2020 10 07 12 2020			1
Vessels Heads	Letsfab	2020	4-9-2020 to 5-9-2020	30 hours	2	2
CATIA V5	KGTTI	2020	20-6-2020 to 28-12-2020	100 hours	1	1
AI For Everyone	Coursera	2020	1-8-2020 to 01-09-2020	32 hours	1	1
Introduction to Virtual	Coursera			30 hours		
Reality	Coursera	2020	1-1-2020 to 08-01-2020	50 HOURS	1	1

						,
Introduction to Self-	Coursera	2020	20 < 2020 + 21 7 2020	30 hours	,	í
Driving Cars		2020	30-6-2020 to 31-7-2020		1	1
PROGRAMMING FOR EVERYBODY(GETTING		****	24-6-2020 to 24-07-2020	20.1	1	1
STARTED WITH	Coursera	2020	12-4-2020 to 12-05-2020	30 hours	1	1
PYTHON)			8-8-2020 to 08-09-2020		1	1
DIGITAL THREAD : COMPONENTS	Coursera	2020	7-09-2020 to 8-10-2020	30 Hours	1	1
DIGITAL THREAD :IMPLEMENTATION	Coursera	2020	20-07-2020 to 24-08-2020	30 Hours	1	1
ADVANCED		2020	20-07-2020 to 24-08-2020		1	1
MANUFACTURING PROCEDD ANALYSIS	Coursera	2020	29-07-2020 to 30-08-2020	30 Hours	1	1
INTO TO DIGITAL						
MANUFACTURING WITH AUTODESK	Coursera			30 Hours		
FUSION 360		2020	07-09-2020 to 07-10-2020		1	1
			03-08-2020 to 07-09-			
MATERIALS SCIENCE	Coursera		2020	30Hours		
;10 THINGS ENGINEER			22-02-2021 to 21-03-	50110415	_	_
SHOULD KNOW ADVANCED STYLING		2020	2021		2	2
WITH RESPONSIVE	Coursera			30Hours		
DESIGN	Courseru	2020	07-09-2020 to 09-10-2020	Soriours	2	2
INTRODUCTION TO			01-07-2020 to 01-08-			
MECHANICAL	Coursera		2020	30 Hours		
ENGINEERING DESIGN			6-11-2020 to 7-12-2020			
AND MANUFACTURING		2020 2021	21-05-2021 to 21-06-		2	2
FUSION 360 INTRODUCTION TO		2020-2021	2021		3	3
CSS3	Coursera	2020	8-7-2020 to 8-8-2020	30 Hours	1	1
DIGITAL						
MANUFACTURING AND	Coursera			30 Hours		
DESIGN INTRODUCTION TO		2020	29-06-2020 to 28-07-2020		1	1
HTML5	Coursera	2020	9-02-2020 to 8-03-2020	30 Hours	1	1
INTERACTIVITY WITH	G	2020	9 02 2020 10 0 03 2020	20.11	1	1
JAVASCRIPT	Coursera	2020	9-11-2020 to 8-12-2020	30 Hours	1	1
MATERIALS SCIENCE						
;10 THINGS EVERY ENGINEER SHOULD	Coursera			30 Hours		
KNOW		2020	21-08-2020 to 20-9-2020		1	1
CODE YOURSELF: AN						
ITRODUCTION TO	Coursera			30 Hours		
PROGRAMMING		2020	9-7-2020 to 8-8-2020		1	1
AND PHOTOGRAPHY	Coursera	2020	20-06-2020 to 21-07-2020	30 Hours	1	1
USER INTERFACE	Coursera	2020	15-07-2020 to 14-08-2020	30 Hours	1	1
UX DESIGN	Coursera	****	0.04.0000 . 0.07.0000	30 Hours		
FUNDAMENTAL		2020	8-06-2020 to 9-07-2020		1	1
PYTHON DATA	Coursera	2020	15 07 2020 ( 12 09 2020	30 Hours	,	1
STRUCTURES		2020	15-07-2020 to 13-08-2020		1	1
ECARS 2X;ELECTRIC CARS: TECHNOLOGY	DelftX	2020, 2021	2020 15-02-2021 to 14-03-	30 Hours	2	2
		2020, 2021	13-02-2021 to 14-03-			
FUNDAMENTALS WITH JAVASCRIPT ,HTML	Coursera			30 Hours		
AND CSS		2020	17-06-2020 to 18-07-2020		1	1
MECHANICAL	Coursera			30 Hours		
ENGINEERING DESIGN		2020	15-07-2020 to 13-08-2020		1	1
UI/UX DESIGN	Coursera	2021	04-01-2021 to 04-02-2021	4 weeks	1	1
TRAINING PROGRAM	T . W . M			20.11		
for 7 <sup>th</sup> semester students	Just Train Me	2021	22 07 2021 - 24 00 2021	30 Hours		4
		2021	23-07-2021 to 24-08-2021		1	1
TD AINING PROCESS						
TRAINING PROGRAM for 7 <sup>th</sup> semester students	Qwickstart.org			30 Hours		
for / semester students		2021	22.05.2021 / 24.05.222			,
		2021	23-05-2021 to 24-06-2021		1	1
TRAINING PROGRAM						
for 7 <sup>th</sup> semester students	ME, CS, EC, ET	2020	24-9-20 to 26-9-2020	30 hours	195	195
101 / Semester students		İ				
101 / semester students			l I			
TRAINING PROGRAM	ME CS EC ET	2020	12-12-20 to 13-12-20	30 hours	89	89
	ME, CS, EC, ET	2020	12-12-20 to 13-12-20	30 hours	89	89
TRAINING PROGRAM	ME, CS, EC, ET	2020	12-12-20 to 13-12-20	30 hours	89	89
TRAINING PROGRAM	ME, CS, EC, ET  ME, CS, EC	2020	12-12-20 to 13-12-20 16-12-20 TO 24-12-20	30 hours	89 290	89 290

			Year 4 2019-20			
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc,	Course Code (if any)	Year of offering/study	Period (from date - to date)	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
where the students of the institution have enrolled and successfully completed						
Programming			6-4-2020 to 06-05-2020	30 hours	2	2
Fundamentsla	Coursera		25-2-2020 to 25-3-2020	30 hours	1	1
		2020	June 10 2020	30 hours	1	1
Career Edge-Knockdown	•	2020	7-4-2020 to 21-5-2020	34 hours	1	1
the Lockdown	Services		7-4-2020 to 17-5-2020	34 hours	1	1
			7-4-2020 to 19-5-2020	34 hours	1	1
Python Foundation	Apponix	2020	10-3-2020 to 10-4-2020	30 hours	1	1
Web Penetration Testing	TEQUED LABS	2020	11-5-2020 to 17-5-2020	30 hours	1	1
Build a Machine Learning Web App with Streamlit and Python	Coursera	2020	19-4-2020 to 19-5-2020	34 hours (1 Month)	1	1
Covid 19 :You Need to Know	Coursera	2020	19-4-2020 to 19-5-2020 20-4-2020 to 20-5-2020	34 hours	1	1
Block Chain Technology and Its Applications	TEQUED LABS	2020	20th April to 26th April	30 hours	2	2
Create your own first python program	Coursera		20-4-2020 to 20-5-2020	30 hours	4	4
Computer Vision-Image Basics with OPen CV and Python	Coursera	2020	30-4-2020 to 31-5-2020	30 hours	1	1
Creating Your First C++ Application	Coursera	2020	30-4-2020 to 31-5-2020	30 hours	1	1
Wireless Communication for Everybody	Coursera	2020	1-5-2020 to 1-6-2020	30 hours	3	3
AI for Everyone	Coursera	2020	2-5-2020 to 2-6-2020	30 hours	1	1
Internet of Things and Machine Learning	Bolt	2020	21-3-2020 to 21-05-2020	2 Month	1	1
Applications of Internet of things		2019	26-8-2019 to 31-8-2019	36 hours	301	301
Induction Program	ME, CS, EC	2019	12-2-2020 to 14-2-2020	30 hours	278	278

			Year 5 2018-19			
Name of Certificate/ Value added course offered and online courses of MOOCs, SWAYAM, NPTEL etc. where the students of the institution have enrolled and successfully completed	Course Code (if any)	Year of offering/study	Period (from date - to date)	Duration of course	Number of students enrolled in the year	Number of Students completing the course in the year
Web App Development Workshop	Climber	2019	1-6-2019 to 01-07-2019	30 hours	1	1
Web & User Interface Development Training	Prinston Smart Engineers	2019	1-3-2019 01-04-2019	30 hours	1	1
Onelit Certified Remote Hacking Python Expert Course	Onelit Certified Rhpe	2019	01-12-2018 to 1-1-2019	30 hours	1	1
Data Engineering On Google Cloud Platform	Coursera	2019	14-5-2018 to 15-11-2018	30 hours	1	1
Cryptography	Cybrary	2018	5-4-2018 to 5-5-2018	30 hours	1	1
Internal Components of a Computer	Cybrary	2018	29-3-2018 to 29-4-2018	30 hours	1	1
Programming with Python for Data Sciences	NIIT	2018-2019	28-2-2019 to 31-03-2019	34 hours	1	1
Programing in Java	NIIT	2018-2019	2-10-2018 to 02-11-2018	34 hours	1	1
Cyber security & Ethical Hacking		2018	27-8-18 to 1-9-18	36 hours	362	362
Induction program	ME, CS, EC	2019	11-8-18 to 13-8-18	30 hours	341	341

PRINCIPAL

PRINCIPAL ...
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109



Kammavari Sangham(R)-1952

# K. S. INSTITUTE OF TECHNOLOGY Approved by AICTE, New Delbs, Affiliated to VTU, Helagavi, IGarnataka, Accordited by NACCA NBA (Dept. of CSE, LCE, ME)

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel : 28435722 / 724 E-mail : principal@ksit.edu.in Web : www.ksit.edu.in

#### **ONLINE CERTIFICATION COURSES 2022-23**

SL NO.	NAME	COURSE	SIGNATURE
1	LIKITHA K	INTRODUCTION TO THE BASICS OF	Johns
2	ANUSHA PHANIRAJ	MICROSOFT AZURE AI FUNDAMENTALS	Anuska
3	KIRAN V NARAYAN	AUZURE AI FUNDEMENTALS	Chil
4 .	K.M AMSHUMANTH	AUZURE AI FUNDEMENTALS	Andre
5	DUBEY ADITI	AUZURE AI FUNDEMENTALS	Duben
6	GANDHAMANI C.M	AUZURE AI FUNDEMENTALS	Gardhamani
7	KUMAR K.G	AUZURE AI FUNDEMENTALS	Kun an
8	CHAITRA.K	AUZURE AI FUNDEMENTALS	Coffee
9	VIPUAL KANT TRIPATHI	ARTIFICIAL INTELLIGENCE	Vioual
10	POORNIMA M. C	MICROSOFT AZURE AI FUNDAMENTALS	Proposina
11	M DIVYA SHREE	PYTHON 101 FOR DATA SCIENCE	divida
12	NETHRANAND P.S	DATA ANALYSIS WITH PYTHON	Nethous
13	NETHRANAND P.S	PYTHON 101 FOR DATA SCIENCE	Nothara.
14	NETHRANAND P.S	PTHYON FOR DATA SCIENCE	netronauna.
15	HARSHITHA.A	PTHYON FOR DATA SCIENCE	Sais:
16	SAI NEHA D.P	PTHYON FOR DATA SCIENCE	sainener
17	RACHANA P.R	DATA STRUCTURE & ALGORTHIM USING JAVA	20chanar
18	ANANYA B GOWDA	DATA STRUCTURE & ALGORTHIM USING JAVA	Aranyo.
19	PUNYA SHREE T.S	DATA STRUCTURE & ALGORTHIM USING JAVA	Anasya.
20	SHIVANI UPPIN	PYTHON FOR DATA SCIENCE	Shivari.
21	NITHISHA GOWDA K.J	PYTHON FOR DATA SCIENCE	Nethisha
22	NILANJANA JAMINDAR	SEARCH METHODS FOR PROBLEM SOLVING	Witheshei
23	SANJANA O.R	SEARCH METHODS FOR PROBLEM SOLVING	lagigara
24	SHAMA S.K	SEARCH METHODS FOR PROBLEM SOLVING	Sharma
	M.V VARUN	SEARCH METHODS FOR PROBLEM SOLVING	v. Vaojun.
	M.DIVYA SHREE	DISCRETE MATHEMATIS	Liva
27	VARNIKA	PYTHON FOR DATA SCIENCE	140
30000000	VINITH .P	PYTHON FOR DATA SCIENCE	Vinith,
357335	I.M APEKSHA	PYTHON FUNDEMENTALS FOR BEGINNERS	APPARA
	ABHISHEK.A	PYTHON FOR DATA SCIENCE	ALAN-
		HUMAN VALUES EDUCATION	Rropa K
20	ROOPA.K POORNIMA M. C	PYTHON FOR DATA SCIENCE	0
	HARYANK, VKASHYPA	INRODUCTION TO EXPERIMENTS IN FLIGHT	Jalyano
	HARYANK.VKASHYPA	ADVANCED ROBOTICS	Haryank
-		ETHICAL HACKING	(navator)
	GOPALA KRISHNA.V	ETHICAL HACKING	over the
1000000	HEMANTH KUMAR	DEVELOPING YOURS EMOTIONAL INTELLIGENCE	An
	AKSHAY	BEGIN AN EFFECTIVE TEAM MEMBER	# 10
	AKSHAY	IBM DATA SCIENCE	Sanda
	SANKALPA KESTI	BIG DATA COMPUTING	RHODAIRO
	BHOOMIKA ESHWAR BIRADAR	ANDROID APPLICATIONS DEVELOPMENT	Biradar

42	MAHESH BIRADAR	INTRODUCTION TO ETHICAL HACKING IN HINDI	AND
43	PRIYANKA.K	INTERVIEW SKILLS	100
44	HARSHITH GOWDA A.R	INTRODUCTION TO DATA ANALYTICS	Houshule
45	JAYANTH.H	INTRODUCTION TO DATA ANALYTICS	and and
46	SHAKTHI ANDAZHAGAN	AIML	O O
47	G.BHAVANA	AIML	Alber
48	AJAY.B.G	AIML	grate
49	GANDHAMANI C.M	AIML	Gardhama
50	HARSHITHA.N	CYBER SECURITY & ETHICAL HACKING	Horshile
51	B.S.HEMASHREE	CYBER SECURITY & ETHICAL HACKING	Hemashlee
52	HARSHITHA.B.L	CYBER SECURITY & ETHICAL HACKING	Harrista
53	RAMYA.T	MACHINE LEARNING	92amya
54	SONIKA	MACHINE LEARNING	8000
55	N.SHREYA	MACHINE LEARNING	no shower
56	CHAITHANYA KRISHNA	PYTHON FUNDEMENTALS FOR BEGINNERS	Chainthe

PRINCIPAL PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.







# **CERTIFICATE OF PARTICIPATION**

This is to certify that

#### **PAVITHRASP**

has successfully participated in the course on Certificate Course on Cloud

under PayPal Student Enablement Program held from 20 March 2023 to 15 April 2023

at KS Institute of Technology, Bengaluru, Karnataka

C.No: G-2023-G3214-0001 | Date: 15 April 2023

Mouli V
VP Global Credit Risk, Seller Risk, and
Collections (GCSC) & Site Lead, PayPal India

Hari Balachandran Chief Executive Officer, ICT Academy

verify at verify ictacademy.in



# EL Online Certification

(Funded by the MoE, Govt. of India)





#### **NILANJANA JAMINDAR**

for successfully completing the course

Artificial Intelligence: Search Methods for Problem Solving

with a consolidated score of

Online Assignments | 19.1/25

Proctored Exam

49.76/75

Total number of candidates certified in this course: 258

Devendra Jalihal

Prof. Devendra Jalihal

Chairperson,

Centre for Outreach and Digital Education, IITM

Jul-Oct 2023

(12 week course)

Prof. Andrew Thangaraj

NPTEL, Coordinator **IIT Madras** 



Indian Institute of Technology Madras



Roll No: NPTEL22CS20S33194677

TO KRUPA A #37/3, 2ND CROSS, 5TH MAIN, NANJAMBA AGRAHARA, CHAMARA JPET, BENGALURU-560018 BENGALURU KARNATAKA - 560018 PH, NO:8660558903



Score Type of Certificate Elite+Gold >=90 Elite+Silver 75-89 >=60 Elite 40-59 Successfully Completed No Certificate <40

No. of credits recommended by NPTEL:3

An additional 1 credit may be awarded if the University deems it fit, based on the actual student effort involved.



# NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### KRUPA A

for successfully completing the course

#### **Cloud Computing**

with a consolidated score of

Online Assignments | 23.75/25 | Proctored Exam

66

42.19/75

Total number of candidates certified in this course: 4701

Prof. Jayanta Mukhopadhyay

Dean Outreach IIT Kharagpur

Jan-Apr 2022 (12 week course)

Prof. Debjani Chakraborty Coordinator, NPTEL IIT Kharagpur



Indian Institute of Technology Kharagpur



Roll No: NPTEL22CS20S33194677

To validate and check scores: https://nptel.ac.in/noc



# CERTIFICATE OF COMPLETION

THIS IS CERTIFY THAT

# **KUSHAL RAO R**

HAS SUCCESSFULLY COMPLETED THE 4 WEEK REMOTE INTERNSHIP PROGRAMME ON

# ELECTRIC MOTORCYCLE DESIGN AND DEVELOPMENT

UNDER THE GUIDANCE OF ELEMENTAL MOTOR WORKS

CONDUCTED BETWEEN 27TH JULY 2020 TO 27TH AUG 2020

VERIFIED CERTIFICATE Issued on 23, Sep 2020

VALID CERTIFICATE ID EMWINEMD003



learn.elementalmotorworks.in



06/02/2020

## S Tushar Harinath

has successfully completed

#### Al For Everyone

an online non-credit course authorized by deeplearning ai and offered through Coursera

Aler Ny

Adjunct Professor Andrew Ng Computer Science Department Stanford University COURSE



Verify at coursers.org/verify/YDPW464JVSD8 Coursers has confirmed the identity of this individual and

their participation in the course.

# CREATED AND BACKED BY THE CYBRARY **EDUCATIONAL COMMITTEE\***

CYBRARY

# Micro Certification

THIS CERTIFICATE ACKNOWLEDGES THAT

# Sangam Swadi K

HAS BEEN AWARDED 3 CPE/CEU FOR SUCCESSFULLY COMPLETING THE RIGOROUS REQUIREMENTS AND TESTING SET FORTH BY CYBRARY AND CYBRARY'S EDUCATION COMMITTEE, ESTABLISHING PROFICIENCY IN THE FOLLOWING SKILL

# INTERNAL COMPONENTS OF A COMPUTER

WITH A SCORE OF

85%

April 29, 2018

Date Passed SC-d22318b05c-71bc26

Certification

Ralph P. Sita

\*CYBRARY'S EDUCATIONAL COMMITTEE IS REPRESENTED BY INDUSTRY LEADING IT SECURITY CONSULTANTS AND TECHNICAL TRAINERS. THEIR SIGNATURE REPRESENTS SUPPORT FOR THIS SKILL CERTIFICATION AND THE PROFICIENCY IN THE SKILL IT REPRESENTS



## K.S. INSTITUTE OF TECHNOLOGY

(Approved by AICTE, New Delhi; Affiliated to VTU, Belagavi, Karnataka) (Accredited by NBA: CSE, ECE & MECH Engineering) (Accredited by NAAC) #14, Raghuvanahalli, Kanakapura Road, Bengaluru- 560109

Internship program on "Object Oriented Concepts using C++ and Fourth Generation Technologies"

# CERTIFICATE

OF PARTICIPATION

This is to certify that

ABHAY SURYA E,III SEM

of Artificial Intelligence and Machine Learning Department has participated in the Internship Program on "Object Oriented Concepts C++ and Fourth Generation Technologies" organized by the Department of AI&ML, held between 17-10-2022 to 21-10-2022.

Dr. Vijayalaxmi Mekali Associate Professor & Head, Al&ML Dept

Dr. Dilip Kumar K
Principal/ Director

Strumag.



# K S Institute Of Technology

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NBA, NAAC & IEI

14, Kanakapura Rd, Raghuvanahalli, Bangalore City Municipal Corporation Layout, Bengaluru, Karnataka 560109

Tel-08028435722 E mail-principal@ksit gmail.com Web-http://www.ksit.ac.in

INTERSHIP PROGRAM ON "Object Oriented Concepts With C++ & Fourth Generation Technologies"

ORGANIZED BY

Department of Computer Science & Design

#### CERTIFICATE

OF PARTICIPATION

This is to certificate that Mr/Ms <u>A S N SREEYA</u> of the Computer Science & Design Department has participated in internship Program on "Object Oriented Concepts With C++ & Fourth Generation Technologies", organized by the Department of Computer Science & Design ,K.S Institute of Technology,Bengaluru held from 17<sup>th</sup> to 21<sup>st</sup> October 2022

Jula

Professor & Head, CSD Dept



Principal & Director



KAMMAVARISANGHAM(R)-1952

# KS INSTITUTE OFTECHNOLOGY

(NAAC ,NBAAccredited,AffilitedtoVTU,Belagavi&RecognisedbyAlCTE,NewDelhi)

#14.Raghuvanahalli,KanakapuraRoad,Bengaluru-560109Tel:080-28435722/24Web:www.ksit.edu.in

The Management, CEO, Principal & Staff Cordially invite you for the inaugural function of

STUDENT ENABLEMENT PROGRAM
for

"WOMEN EMPOWERMENT"

on

Thursday,16<sup>th</sup> March 2023 at 9.30am in Conference Hall, KSIT

Chief Guest Mr. D. Vishnu Prasad,

State Head Karnataka, ICT Academy

Presided by

Dr. Dilip Kumar K

Principal/Director

Dr. Chanda V. Reddy, Prof, Dept. of ECE, Coordinator

Dr. Rekha B Venkatapura Prof & Head CSE Dept.

Dr. P. N. Sudha Prof & Head ECE Dept.





#### STUDENT ENABLEMENT PROGRAM

for

#### "WOMEN EMPOWERMENT"

on

Thursday,16<sup>th</sup> March 2023 at 9.30am in Conference Hall, KSIT

## **INAUGURAL PROGRAM SCHEDULE**

9.30 am	Inaugural Function Start	R.Amulya, 8th semester ECE student
9.32 am	Invocation Song	Bhoomika and Sanjeev, 8th semester CSE Students
9.34 am	Welcome Address	Dr.P.N.Sudha, Prof & HOD-ECE,KSIT.
9.36 am	Light the Lamp	Dignatries on the stage
9.38 am	Introduction of the Chief Guest	Gagana sindhu, 3rd semester student
9.40 am	Address by Chief Guest	Mr. D. Vishnu Prasad, State Head Karnataka, ICT Academy
9.50 am	Address by Principal	Dr. Dilip Kumar K, Principal/Director
9.52 am	Vote of Thanks	Dr. Rekha B Venkatapura Prof & Head CSE Dept.

To,

The Principal KSIT, Bangalore

Respected Sir,

Sub: Permission to organize 20 days student enablement programfor Women empowerment on "Networking"

With reference to the above subject, we would like to organize a 20 Days student enablement program on "Networking" from 16th March to 6th April 2023. This is an internship program which will be conducted in association with KSIT. The financial expenses for organizing this event are as mentioned below.

Bouquet-3,Lamp, flower	500	5,00/-
Banner	4*625	2,500/-
Breakfast & tea for 4 people on 16th	500	5,00/-
Tea for 2 resources persons (20 days)	2*20*20	8,00/-
High Tea for Participants	120*20	2,400/-
Grand Total	6,700/-	

Kindly Permit and do the needful.

Thankyou

14/3/23 14/3
Forwarded 6 Secretary for Kind approval



KAMMAVARISANGHAM(R)-1952

# KS INSTITUTE OFTECHNOLOGY

(NAAC ,NBAAccredited,AffilitedtoVTU,Belagavi&RecognisedbyAICTE,NewDelhi)

#14,Raghuvanahalli,KanakapuraRoad,Bengaluru-560109Tel:080-28435722/24Web:www.ksit.edu.in

The Management, CEO, Principal & Staff Cordially invite you for the inaugural function of

STUDENT ENABLEMENT PROGRAM
for

"WOMEN EMPOWERMENT"

on

Thursday,16<sup>th</sup> March 2023 at 9.30am in Conference Hall, KSIT

Chief Guest Mr. D. Vishnu Prasad,

State Head Karnataka, ICT Academy

Presided by

Dr. Dilip Kumar K

Principal/Director

Dr. Chanda V. Reddy, Prof, Dept. of ECE, Coordinator

Dr. Rekha B Venkatapura Prof & Head CSE Dept.

Dr. P. N. Sudha Prof & Head ECE Dept.





## STUDENT ENABLEMENT PROGRAM

for

## "WOMEN EMPOWERMENT"

on

Thursday,16th March 2023 at 9.30am in Conference Hall, KSIT

#### **INAUGURAL PROGRAM SCHEDULE**

9.30 am	Inaugural Function Start	R.Amulya, 8th semester ECE student
9.32 am	Invocation Song	Bhoomika and Sanjeev, 8th semester CSE Students
9.34 am	Welcome Address	Dr.P.N.Sudha, Prof & HOD-ECE,KSIT.
9.36 am	Light the Lamp	Dignatries on the stage
9.38 am	Introduction of the Chief Guest	Gagana sindhu, 3rd semester student
9.40 am	Address by Chief Guest	Mr. D. Vishnu Prasad, State Head Karnataka, ICT Academy
9.50 am	Address by Principal	Dr. Dilip Kumar K, Principal/Director
9.52 am	Vote of Thanks	Dr. Rekha B Venkatapura Prof & Head CSE Dept.

o.N	Reg Id	First Name	Email ID	Mobile No	ugdep	Ri Islandaren 8	ugm pg arks s	SEC CONTRACTOR SECURITY	pgdept	pgyop	colleg e_nam e	Stat e1	course	Status	photo Link
1	140420	Meghana	meghanahp071 201@gmail.co m	8088645882	ECE	2023	72	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
2	140423	Pokuri	pokurimounika 7@gmail.com	6303247782	ECE	2023	76	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ic/ academy.in/Pr ojects/upload/
3	140665	Anitha	anitha2412200 1@gmail.com	9902432442	ECE	2023	74	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	\$550 an	http://www.ic academy.in/Pr ojects/upload/
4	140680	pavani	pokurupavani7 @gmail.com	8374207281	ECE	2023	60	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
5	140452	Shree	shreeraksha734 @gmail.com	7349525941	ECE	2023	7	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
6	140692	Sindhu	sindhujayaram1 412@gmail.co m	9686226229	ECE	2023	65	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
7	140453	Jahnavi	ramakrishnajah navi@gmail.co m	9686488188	ECE	2023	72	Select Degree	Select Departm ent	2023		Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
8	140454	Surabhi	surabhin13@g mail.com	7619166245	ECE	2023	70	Select Degree	Select Departm ent	2023	CETH HOLDER	Karn atak a	Certificat e Course on	Billion on	http://www.ic/ academy.in/Pr ojects/upload/
9	140457	Dharmavarapu	prathyusha.d01 122@gmail.co m	9390811422	ECE	2023	7	Select Degree	Select Departm ent	2023	PHOTO INTERIOR	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
10	140913	Ramya	ramyasree2411 2000@gmail.co m	9606368444	ECE	2023	65	Select Degree	Select Departm ent	2023	1955 Source on	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload,

S.N.	Reg Id First Name	Smail ID	Mobile No	ugdep	ugyo P	Hands State St	ogin pedeg st	pgdept	pgyop	colleg e_nam	Stat e1	course	Status	photo Link
11	140915 M	lokeshwari9538 @gmail.com	9538649209	ECE	2023	78	Select Degree	Select Departm ent	BEDESS'T CHINE	KS Institu te Of	Karn atak a	Certificat e Course on	Section 1	http://www.ict academy.in/Pr ojects/upload/
12	140954 Sneha	snehanarayanas wamy3062000 @gmail.com	9663946054	ECE	2023	60	Select Degree	Select Departm ent	2023	KS Institu te Of		Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
13	140459 Prathyusha	prathyuprathyu shsa@gmail.co m	8431290678	ECE	2023	6	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
14	140462 Navya	navyasiddaraj@ gmail.com	8971610659	ECE	2023	70	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
15	140471 Suma	suma200107@ gmail.com	9513038567	ECE	2023	7	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	MINISTER OF THE	E THE PARTY OF	http://www.ict academy.in/Pr ojects/upload/
16	140472 Anjali	anjalimenni122 4@gmail.com	8088485751	ECE	2023	7	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	10000000	http://www.ict academy.in/Pr ojects/upload/
17	140475 Bindhu	Bindhurashmi2 708@gmail.co m	6363333106	ECE	2023	73	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a			http://www.ict academy.in/Pr ojects/upload/
18	140956 Priyanka	priyanakkpriya3 108@gmail.co	9739104329	ECE	2023	74	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a		Not Moved	http://www.ict academy.in/Pr ojects/upload/
19	140982 R	sasikalasasi151 5@gmail.com	9618109421	ECE	2023	68	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	10 m	http://www.ict academy.in/Pr ojects/upload/
20	140477 Saicharitha	saicharithay@g mail.com	9353733662	ECE	2023	73	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a			http://www.ict academy.in/Pr ojects/upload/

S.N	Reg Id	First Name	Email ID	Mobile No	ugdej		ugm   pgir arks     st	n pgdeg	pgdept	pgyop	colleg e_nam e	Stat e1	course	Status	photo Link
21	140721	Gowthami	gowthamiamm u05@gmail.co m	7349143180	ECE	2023	60	Select Degree	Select Departm ent	2023	KS Institu te Of	100710000	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
22	140759	Archana yadav	marchanayadav 1205@gmail.co m	9008924456	ECE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	10.	http://www.ict academy.in/Pr ojects/upload/
23	140808	VAISHNAVI	vaishnavis0707 @gmail.com	9945542947	ECE	2023	68	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ict academy.in/Pr ojects/upload/
24	140480	Girishma Sai	girishma0212@ gmail.com	7093510010	ECE	2023	58	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	52	http://www.ict academy.in/Pr ojects/upload/
25	140483	Aafiya	aafiyaahmed24 6@gmail.com	8861433172	ECE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
26	141425	Bhavana	bhavanasuresh 555@gmail.co m	8792661018	ECE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	10720	http://www.ici academy.in/Pr ojects/upload/
27	140490	shivani	patilshivani559 @gmail.com	9606255852	ECE	2023	69	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
28	140497	Chandini	chandinisp147 @gmail.com	7022867915	ECE	2023	76	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ich academy.in/Pr ojects/upload/
29	140985	Deepthisshrie	deepthisonu0@ gmail.com	8951847913	ECE	2023	72	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload/
30	140999	Shubha	shubhareddy58 1@gmail.com	9380566744	ECE	2023	62	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/

		24										¥				
	*		e a company and a special and			1		WII 100000		and the state and particular	- Tribution of	AND STREET, SECTION S.	89001201II	THE BOTH OF STATES	40000	OF STREET
.NI o	Reg Id	First Name	Email ID	Mobile No.	ugdepi	TO ESCURE STATE OF THE	ugm ( arks	ogin St	ogdeg	pgdept	pgyop	colleg e_nam e		course	Status	photo Link
31	140499	Monika	monikanaidu.17 12@gmail.com	9398926596	ECE	2023	68		Select Degree	Select Departm ent		KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
32	140501	Bhavana	bhavanas1731 @gmail.com	7353171325	ECE	2023	75		Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	SAME AND LOCATE	http://www.ict academy.in/Pr ojects/upload/
33	140513	Geervani	anipakulageerv ani@gmail.com	9160365033	ECE	2023	71	,	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	110-331	http://www.ici academy.in/Pr ojects/upload/
34	140521	Chaitra	chaitragowda31 01@gmail.com	8088788291	ECE	2023	70		Select Degree	Select Departm ent		KS Institu te Of	Karn atak a	Certificat e Course on	NATIONAL PROPERTY.	http://www.ic academy.in/Pr ojects/upload/
35	140527	Sneha	dhanushreeravil la1107@gmail.c	9900159685	ECE	2023	70		Select Degree	Select Departm	2023	. 2011 1000	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
36	140529	Rajalakshmi	rajhisri@gmail.c om	7094709408	ECE	2023	80		Select Degree	Select Departm ent	2023		Karn atak a	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload/
37	141618	Sai	sai.som2001@g mail.com	8105575992	ECE	2023	8		Select Degree	Select Departm ent	2023		Karn atak a	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload,
38	140541	Swathi	swathibhandalk ar27@gmail.co	8073570018	ECE	2023	75		Select Degree	Select Departm	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload
39	140542	bhagyalakshmi	jrbd9656@gmai l.com	7975047646	ECE	2023	70		Select Degree	Select Departm ent	2023		Karn atak a	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload
40	140559	Vandana	vandanasudhak ar11@gmail.co m	9380946619	ECE	2023	78		Select Degree	Select Departm ent	2023	A COLUMN TOWN	Karn atak a		4.4	http://www.ic academy.in/Pr ojects/upload

s.N o	Reg Id	First Name	Email (D)	Mobile No	ugden	t ugyo P	ugm pgin arks st	pgdeg	pgdept	pgyop	colleg e_nam	Stat e1	course	Sterious	photo Link
41	140574	Steffi	steffitom27@g mail.com	8088149450	ECE	2023	62	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ici academy.in/Pr ojects/upload/
42	140575	Nisarga	nishargak5@gm ail.com	8088008872	ECE	2023	70	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ic/ academy.in/Pr ojects/upload/
43	140587	Aishwarya	aishwaryamg23 2@gmail.com	8050289528	ECE	2023	78	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ict academy.in/Pr ojects/upload/
44	140589	Sahana	Sahanasanthos h26@gmail.co m	8884273596	ECE	2023	76	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ict academy.in/Pr ojects/upload/
45	140593	Yashaswini	Yashaswini1122 @gmail.com	9741797880	ECE	2023	8	Select Degree	Select Departm	2023	KS Institu	Karn atak	Certificat e Course		http://www.icr academy.in/Pr
46	140605	Charitha pokala	charithaloganat han@gmail.co m	8296339002	ECE	2023	64	Select Degree	Select Departm	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ici academy.in/Pr
47	140606	Samiksha	samikshasriniva s03@gmail.com	8951062616	ECE	2023	75	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ici academy.in/Pr ojects/upload/
48	140612	Vaishnavi	vaishnavipushp akar7@gmail.co m	8971508332	ECE	2023	70	Select Degree	Select Departm	2023	KS Institu te Of	Karn atak	Certificat e Course on	Not Moved	http://www.ici academy.in/Pr ojects/upload/
49	143850	Shamitha	shamithabijoor 90@gmail.com	8296552260	ECE	2023	-8	Select Degree	Select Departm	2023	7.10	Karn atak	Certificat e Course	Not Moved	http://www.ici academy.in/Pr oiects/upload/
50	143851	ВУ	harshithasharm a86@gmail.co m	7829854715	ECE	2023	80	Select Degree	Select Departm	2023		Karn atak	Certificat e Course on	Not Moved	http://www.ici academy.in/Pr oiects/upload/
51	140828	Vandana	vandu12312@g mail.com	7899246768	ECE	2023	89	Select Degree	Select Departm ent	2023		Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/

S.N o	Regid First Name	Email ID	Mobile No	ugdep		ugm pgin arks st	pgdeg	pgdept	pgyop	colleg e_nam	Stat e1	course	Status	photo Link
52	142201 RANJANA	ranjanapranju2 000@gmail.co m	8105356797	ECE	2023	60	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	The second secon	http://www.ict academy.in/Pr ojects/upload/
53	142302 Chaitra	chaitraputtaswa my18@gmail.co m	8970343350	ECE	2023	71	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	10	http://www.ict academy.in/Pr ojects/upload/
54	140618 Kavya	kavyachandrash ekarr@gmail.co m	6360925388	ECE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	9555	http://www.ict academy.in/Pr ojects/upload/
55	142756 A B	abpooja3@gma il.com	7026970216	ECE	2023	78	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a			http://www.ict academy.in/Pr ojects/upload/
56	143848 Theerthana	theerthanaram esh5922@gmail .com	9916268811	ECE	2023	85	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a			http://www.ict academy.in/Pr ojects/upload/
57	144021 Sinchana	sinche200@gm ail.com	8217812509	ECE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	100 0 5 7 June 10 10 10 10 10 10 10 10 10 10 10 10 10	http://www.ict academy.in/Pr ojects/upload/
58	140621 Akshitha	akshithadaggub ati@gmail.com	8088447699	ECE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a		17.6 VX	http://www.ict academy.in/Pr ojects/upload/
59	140622 Pooja	poojasp940@g mail.com	9019957329	ECE	2023	78	Select Degree	Select Departm	2023	KS Institu te Of	Karn atak	Certificat e Course on	PROSPERATION AND ADDRESS OF THE PARTY OF THE	http://www.ict academy.in/Pr ojects/upload/
60	140623 Aishwarya	aishwaryabk23 @gmail.com	9606508417	ECE	2023	81	Select Degree	Select Departm	2023	KS Institu te Of	Karn atak a	presidentes.	Not Moved	http://www.ict academy.in/Pr ojects/upload/
61	140626 Jagarlamudi	kavyasreejagarl amudi02@gmai I.com	6305412647	ECE	2023	68	Select Degree	Select Departm ent	2023		Karn atak a	Certificat	Desiration (Section	http://www.ict academy.in/Pr ojects/upload/

			9					25						¥	
o.	IG×6	First Name	Email ID	Mobile No	ugdept	ugyo P	ugm pgi arks st	pgdeg	pgdept	pgyop	colleg e_nam	9 (2) (1) (2) (3) (4)	course	Sjejius	photo Link
62	140627	Karuna	skaruna2002@ gmail.com	9535476722	ECE	2023	75	Select Degree	Select Departm	2023	KS Institu te Of	Karn atak	Certificat e Course on	Signal. W	http://www.ic academy.in/Pr ojects/upload/
63	140629	KEERTHANA	keerthanabasav araju29@gmail. com	9739671039	ECE	2023	8	Select Degree	Select Departm	2023	500000000000000000000000000000000000000	Karn atak a	701	Not Moved	http://www.ic academy.in/Pr ojects/upload/
64	140630	KAVYA	kavyaeeraiah@ gmail.com	7337711226	ECE	2023	76 -	Select Degree	Select Departm ent	2023		Karn atak a	Certificat		http://www.ic academy.in/Pr ojects/upload/
65	140637	Manogna	manognakm14 @gmail.com	8309142421	ECE	2023	70	Select Degree	Select Departm	2023	to the land of the said	Karn	Certificat e Course on	H383(B)(ESET)(ESE	http://www.ic academy.in/Pr ojects/upload/
66	140641	Manu	kandramanu@g mail.com	8431929789	ECE	2023	78	Select Degree	Select Departm	2023		700	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload/
67	144137	Litchitha	litchithagowda @gmail.com	9538095235	ECE	2023	7	Select Degree	Select Departm	2023	Committee of the Commit	Karn	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
68	140643	Sahana	sahanagowda3 91@gmail.com	6366674670	ECE	2023	82	Select Degree	Select Departm ent	2023	200000000000000000000000000000000000000	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
69	140701	Ankitha	ankithasingh24 6@gmail.com	9972453598	Electro nics	2023	60	Select Degree	Select Departm	2023	_	Karn	Certificat e Course on	Not Moved	http://www.ic academy.in/Pr ojects/upload/
70	143852	Chaitra	chaitracj07@g mail.com	9353083079	Electro nics	2023	75	Select Degree	Select Departm	2023		Karn	Certificat e Course on	THE THE PARTY AND ADDRESS OF	http://www.ic academy.in/Pr ojects/upload/
71	144029	Shwetha	shwethak436@ gmail.com	9972607265	Electro nics	2023	81	Select Degree	Select Departm	2023	A 5 / 5 / 6 / 6 / 6	Karn atak a	Certificat e Course on		http://www.ic academy.in/Pr ojects/upload/
				2,411—				8 0					4		13

8							7546							
5.N	Reg Id First Nam	e Email (D	Mobile No.	ugaept	100010004093	ugm ij arks	gin pgde; st	pgdept	реуор	colleg e_nam	Stat e1	course	Status	photo Link
72	140614 Goalla	likhithachowdar y698@gmail.co m	9603060425	Electro nics and	2023	76	Select Degree	Select Departm	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
73	140628 Vaishnavi	vyshu2009@gm ail.com	8792864918	Electro nics and	2023	66	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
74	140478 Sireesha	sireesha.r6091 @gmail.com	9535784458	Electro nics and	2023	65	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
75	141863 Anusha	dimpleanusha0 05@gmail.com	8660912256	Compu ter Engine	2023	7	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
76	144114 Aakriti	aaki96798nov@ gmail.com	8102100946	Compu ter Engine	2023	80	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
77	140434 Pavithra	Psp21022@gm ail.com	9632688308	CSE	2023	79	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
78	140439 Ashika	ashikahn97@g mail.com	9972141453	CSE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
79	140444 Neelamma	neelammasali1 23@gmail.com	9740477266	CSE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	0.551152011230	http://www.ict academy.in/Pr ojects/upload/
80	140446 KavyaShree	kavyashreesl59 9@gmail.com	9113274206	CSE	2023	82	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	1000	http://www.ict academy.in/Pr ojects/upload/
81	140447 Swetha	smk10032002 @gmail.com	9353799412	CSE	2023	9	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/

Privation   Priv	.Ni o	Reg Id	First Name	Email ID	Mobile No	ugdept	CANCEL CONTROL	igm pg arks s		pgdept	pgyop	colleg e_nam		course	Status	photo Link
Part	82	140960	Priya		9901588915	CSE	2023	9		Departm	2023	Institu	atak	e Course	A CONTRACTOR OF THE PARTY OF TH	http://www.ict academy.in/Pr ojects/upload/
Sarayu   gsarayu2014@g mail.com   gsarayu2014@g gsarayu20	83	141543	Indrajith		9972503057	CSE	2023	9	THE STATE OF THE S	Departm	2023	Institu	atak	e Course		http://www.ict academy.in/Pr ojects/upload/
Second Part	84	140496	Sarayu	STORT OF PROPERTY PROPERTY OF THE PROPERTY OF	9972693883	CSE	2023	66		Select Departm	2023	Institu	atak	e Course		http://www.ict academy.in/Pr ojects/upload/
Manasagnorm	85	141009	Sindhu		9380938743	CSE	2023	75		Departm	2023	Institu	atak	e Course		http://www.ict academy.in/Pr ojects/upload/
141867   Raksha   Irg590388@gma   il.com   li.com   li.	86	141864	MANASA		9480941813	CSE	2023	75		Departm	2023	Institu	atak	e Course	8833355 Hitch	http://www.ict academy.in/Pr ojects/upload/
88 140518 Tejaswini fejaswini ggmail.com  89 140532 Pothuru  89 140532	87	141867	Raksha		6362511050	CSE	2023	8	1000000	Departm	2023	Institu	atak	e Course	100	http://www.ict academy.in/Pr ojects/upload/
Select   Degree   Departm   Institu   atak   e Course   Moved   academy.in/P   ojects/upload   on   ojects/uploa	88	140518	Tejaswini		8660869256	CSE	2023	78	200-100-200-2	Departm	2023	Institu	atak	e Course	12.01	http://www.ict academy.in/Pr ojects/upload/
90 141577 Shanvi shanviprakash2 66@gmail.com shanviprakash	89	140532	Pothuru	uru0129@gmail	9014533171	CSE	2023	76		Departm	2023	Institu	atak	e Course	10 1000	http://www.ic/ academy.in/Pr ojects/upload/
91 141599 Thriveni ail.com Compare Departm Compared Course Moved academy.in/F	90	141577	Shanvi	shanviprakash2	8277448566	CSE	2023	8	THE RESERVE OF THE PARTY OF THE	Departm	2023	Institu	atak	e Course	PERMITTED THE	http://www.ic academy.in/Pr ojects/upload/
	91	141599	Thriveni	A STATE OF THE PARTY OF THE PAR	6363356653	CSE	2023	8		Departm	2023	Institu	atak	e Course	A STORY OF THE STORY	http://www.ic academy.in/Pr ojects/upload/

S.N o	Reg Id First Name	Email ID	Mobile No	ugdept	ugyo P	ugm pgir arks st	pgdeg	pgdept	pgyop	colleg e_nam		course	Status	- photo Link
92	140594 Ranjitha	ranjushetty831 @gmail.com	8317398272	CSE	2023	71	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	700	http://www.ict academy.in/Pr ojects/upload/
93	140601 Sushmitha	sushvinutha740 @gmail.com	7406030664	CSE	2023	8	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ict academy.in/Pr ojects/upload/
94	144118 CHANDANA	chandanac1612 @gmail.com	7892897891	CSE	2022	70	Select Degree	Select Departm ent	2022	KS Institu te Of	Karn atak a	Certificat e Course on	10000	http://www.ict academy.in/Pr ojects/upload/
95	141869 ANUSHA	anushaar86693 @gmail.com	7349581484	CSE	2023	70	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	ELLIS MILLON IN XER	http://www.ict academy.in/Pr ojects/upload/
96	141041 Sahana	sahanapranu14 3@gmail.com	9380860544	CSE	2023	85	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ict academy.in/Pr ojects/upload/
97	144119 Kothapalli	kothapallisreeja 16@gmail.com	9491465760	CSE	2023	84	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a		Not Moved	http://www.ict academy.in/Pr ojects/upload/
98	144122 N BHAVYA	bhavyanarra56 @gmail.com	7569729745	CSE	2023	83	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
99	144125 Spurthi Reddy	spurthim29@g mail.com	6302937655	CSE	2023	87	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	Not Moved	http://www.ict academy.in/Pr ojects/upload/
100	140631 Varsha Bai	varshabair2001 @gmail.com	9480050450	CSE	2023	9	Select Degree	Select Departm	2023	KS Institu	Karn atak	Certificat e Course	Not Moved	http://www.ict academy.in/Pr
101	140640 Sai Shirisha	shirishabharathi 1786@gmail.co m	9731285109	CSE	2023	81	Select Degree	Select Departm ent	2023	KS Institu te Of	Karn atak a	Certificat e Course on	200000	http://www.ict academy.in/Pr ojects/upload/
102	144126 Hithaishi	hithaishi@gmail .com	8073953317	Inform ation Scienc	2022	72	Select Degree	Select Departm ent	2022	KS Institu te Of	Karn atak a	Certificat e Course on		http://www.ict academy.in/Pr ojects/upload/



#### K.S. INSTITUTE OF TECHNOLOGY BENGALURU – 560109



# STUDENT ENABLEMENT PROGRAM for

#### "WOMEN EMPOWERMENT"

#### **Inauguration Function**

Date of Conduction: 16th March 2023

Venue: Conference Hall

Time: 10 am to 12 pm

**Duration:** 2 hours

Sponsoring Bodies / Associating Organization: CSR Initiative by PayPal and

Implemented by ICT ACADEMY.

Guest Details- Name: Mr. D. VISHNU PRASAD

Designation: State Head Karnataka

Organization: ICT Academy



#### **Description of the Event:**

The **Student Enablement Program**, launched by ICT Academy in collaboration with PayPal as part of their CSR initiative, aims to enhance the technical skills of students and make them industry-ready in emerging technologies. The program is open to final year women students and graduating youth from higher education institutions in Tamil Nadu, Karnataka, and Telangana.

The key features of the program include 140 hours of training divided into 100 hours of technical skills and 40 hours of professional skills development. Additionally, Centers of Excellence for Women Empowerment and Youth Empowerment will be established in 25 colleges, empowering 2500 students and 100 faculty members with industry 4.0 skills. Upon completion of the program, students will receive a joint certificate from PayPal and ICT Academy, and placement facilitation will be provided.

The activities of the Centres for Women Empowerment (CWE) and Youth Empowerment (CYE) include training 100 pre-final year girl students or graduating youth from higher education institutions in advanced technology courses. After the training, an online assessment will be conducted, and joint certification will be awarded. Exclusive placement drives will be organized for the participants, and annual technology hackathons will be held to showcase their skills and recognize winners. The program also aims to inspire and empower students through success stories of women leaders from PayPal and other corporates. Institutions that actively participate in the program will receive special recognition.

Overall, the Student Enablement Program aims to bridge the skill gap and meet the increasing demand for skilled professionals in emerging technologies by providing comprehensive training, industry exposure, and placement support to students, thereby empowering them for successful careers in the digital age.

Participant details - No. of participants: 105 girls of Final semester of various departments.

#### Photos:





#### **TECHNICAL TRAINING**

Date of Conduction: 20th March 2023 – 05th April 2023

No. of Days: 15 Days

Time: 09 am to 04 pm

**Duration:** 6 hours

Break: 1 hour

Venuel: CP Lab

Participant details - No. of participants: 52 girls of Final semester of various departments.

**Trainer Details-**

Name: AASHU DEV

Designation: AWS Academy Accredited Educator.

Venue2: Online Lab

Participant details - No. of participants: 52 girls of Final semester of various departments.

**Trainer Details-**

Name: MADHAN S

Designation: AWS Academy Accredited Educator

#### Description of the Training:

The students greatly benefited from their interactions with both mentors, as they received not only technical guidance but also support in shaping their career paths.

In the CP Lab, **Ashu Dev** sir, an experienced cloud architect, led engaging and hands-on training sessions that allowed students to explore different aspects of cloud computing using the AWS console. Alongside technical knowledge, Ashu Dev sir motivated students in their personal and professional growth through his own experiences. He provided individual attention, assisting students in debugging errors and ensuring a comprehensive understanding of the subject matter. The mentor also organized a competition where students used AWS icons to construct a cloud architecture, and eight students were declared winners and awarded AWS exam coupons.

In the Online Lab, Madhan S sir demonstrated exceptional interaction skills, delivering comprehensive training on cloud architecture. His guidance not only motivated students to

# **Felicitation ceremony**

Date of Conduction: 05th April 2023

Venue: Online Lab

Time: 03 pm to 04 pm

**Duration:** 1 hours

Participant details - No. of participants: 104 girls of Final semester of various departments.

Photos:





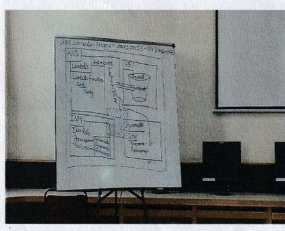




tackle challenges but also encouraged them to design their own cloud architectures. Through practical exercises and problem-solving, students gained valuable experience in optimizing cloud performance by exploring various components and services such as virtual machines, storage, networking, and scalability. Madhan S sir's mentorship and emphasis on active learning fostered a positive environment, equipping students with practical skills and confidence for future endeavour's in the field of cloud computing.

Overall, the student enablement program, with the support of these mentors, provided female students with valuable hands-on training, mentorship, and motivation in AWS cloud computing. This empowered them to enhance their skills and pursue successful careers in the field, setting them on a path towards personal and professional growth.

#### Photos:









## **SOFT SKILLS TRAINING**

Date of Conduction: 10th April 2023 – 15th April 2023

No. of Days: 05 Days

Time: 09 am to 04 pm

**Duration:** 6 hours

Break: 1 hour

Venue: CP Lab

Participant details - No. of participants: 50 girls of Final semester of various departments.

**Trainer Details-**

Name: JAHIRAL BANU

Designation: Career Coach, Image Consultant, and Soft Skills trainer

Name: SUSHMA SADALAGE

Designation: Soft Skills Trainer and International Coach

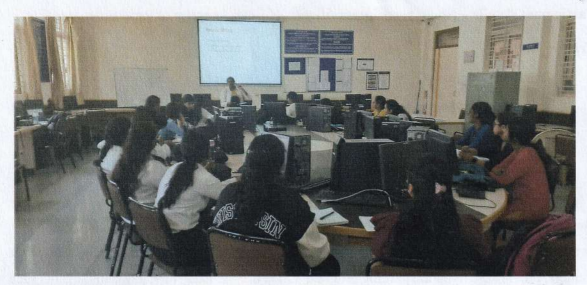
#### **Description of the Training:**

In the Student Enablement Program, Jahiral Banu and Sushma Sadalage served as the soft skills trainers, providing a dynamic training program aimed at enhancing various essential skills such as communication, leadership, problem-solving, adaptability, and critical thinking. Their training sessions were highly interactive, involving discussions, group activities, and feedback sessions to ensure active engagement from the students.

The trainers focused on providing practical strategies and tools that students could apply in real-life situations. Practical exercises and real-world scenarios were utilized to reinforce the learning and application of these skills. Additionally, the trainers offered guidance on building resumes using Canva templates, equipping the students with the necessary tools to showcase their skills effectively.

One of the notable aspects of the training program was the lively and engaging environmentcreated by Jahiral Banu and Sushma Sadalage. They incorporated fun and knowledge-gaining activities after explaining each soft skill, making the learning experience both enriching and enjoyable. This approach helped students remember and implement the acquired skills in their daily lives. Overall, the soft skills training provided by Jahiral Banu and Sushma Sadalage in the Student Enablement Program proved to be a valuable addition. The program equipped the students with practical strategies, tools, and the confidence to enhance their communication, leadership, problem-solving, adaptability, and critical thinking skills. The interactive and engaging training sessions facilitated personal and professional growth, preparing the students for success in their future careers.

#### Photos:





Coordinator 3) Polls

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

# VISVESVARAYA TECHNOLOGICAL UNIVERSITY

"JNANA SANGAMA", Belagavi-590018



# INTERNSHIP REPORT

ON

# "STUDENT ENABLEMENT PROGRAM for WOMEN EMPOWERMENT"

Internship Report submitted in partial fulfilment of the requirements for the award of the degree of

## BACHELOR OF ENGINEERING

IN

# COMPUTER SCIENCE AND ENGINEERING

Submitted by

MANASA G L 1KS19CS052

Internship Carried Out under the guidance of

A CSR intiative by

Implemented by





# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Road, Bengaluru- 560109 2022-2023

## **EXECUTIVE SUMMARY**

The Student Enablement Program Initiative, implemented by ICT Academy in partnership with PayPal, is a comprehensive program specifically designed for women students in their final year of engineering, focusing on cloud computing. The program aims to empower and equip these students with the necessary skills, knowledge, and opportunities to succeed in the rapidly evolving field of cloud computing. Through a tailored curriculum, specialized training sessions, and mentorship programs, the initiative aims to enhance the technical proficiency and career readiness of women students. It also provides industry exposure and networking opportunities, bridging the gender gap and promoting diversity and inclusivity in the technology sector. Ultimately, the Student Enablement Program Initiative aims to enable women students of final year engineering to thrive in cloud computing, increasing their employability and contributing to a more inclusive and diverse tech industry.

By combining the expertise of PayPal and ICT Academy, the Student Enablement Program Initiative offers a unique and comprehensive learning experience for women students in their final year of engineering. The program is designed to address the specific challenges and opportunities in cloud computing, providing a supportive environment where women can develop their skills, gain industry exposure, and build valuable networks. Through a customized curriculum, hands-on training, mentorship, and industry collaborations, the initiative equips women students with the necessary technical knowledge and professional skills required to excel in the field. By focusing on empowering women and promoting diversity, the program contributes to a more inclusive technology industry, where women can thrive and make significant contributions in cloud computing.

# **ACKNOWLEDGEMENT**

The successful completion of the Student Enablement Program would be incomplete without the mention of the people who made it possible and whose constant guidance crowned my effort with success.

I take this opportunity to express my sincere gratitude to our **Management** K S Institute of Technology, Bengaluru for providing the environment to conduct Student Enablement Program.

I would like to extend my gratitude to **Dr. K.V.A Balaji**, **CEO**, K.S. Group of Institutions, Bengaluru, for facilitating us to Student Enablement Program.

I would like to extend my gratitude to **Dr. Dilip Kumar K**, **Principal and Director**, K.S. Institute of Technology, Bengaluru, for providing opportunity.

I thank **Dr. Rekha B. Venkatapur**, **Professor and Head**, Department of Computer Science & Engineering, **Dr. P.N Sudha**, **Professor and Head**, Department of Electronics & Communication Engineering, and **Dr. Chanda V Reddy**, **Professor and Coordinator**, Department of Electronics & Communication Engineering, Bengaluru, for their encouragement.

I thank our Coordinators, Mrs. Beena K, Assistant. Professor, Department of Computer Science & Engineering, Mrs. Sangeetha V, Asst. Professor, Department of Electronics & Communication Engineering for their constant support and guidance.

Finally, I would like to thank all the teaching and non-teaching staff of the college for their cooperation. Moreover, I thank all my family and friends for their invaluable support and cooperation.

MANASA G L 1KS19CS052

# **ABSTRACT**

The Student Enablement Program Initiative, implemented by ICT Academy in partnership with PayPal, is a targeted program aimed at empowering women students in their final year of engineering with skills and opportunities in cloud computing. This initiative acknowledges the underrepresentation of women in the technology industry and seeks to bridge the gender gap by providing specialized training, mentorship, and industry exposure. Through a tailored curriculum, women students gain essential knowledge in cloud computing, preparing them for successful careers. The program also facilitates networking and internships, allowing students to connect with industry professionals and gain practical experience. By empowering women in the final year of engineering with the necessary skills and support, this initiative promotes diversity and inclusivity while contributing to a more balanced and thriving technology industry.

TT

# TABLE OF CONTENTS

CHAPTERS NO.	TITLE	PAGE NO.
1.	INTRODUCTION	01-03
2.	TECHNICAL SKILLS	04-08
3.	PROFESSIONAL SKILLS	09-11
4.	GALLERY	12-17
5.	CONCLUSION	18

#### CHAPTER 1

## INTRODUCTION

## 1.1STUDENT ENABLEMENT PROGRAM

#### **1.1.1 ABOUT**

The world is on the brink of a new, all-encompassing revolution moving at exponential speed. We are witnessing the emergence of innovative technological trends, Industry 4.0, such as artificial intelligence, the internet of things, robotics, 3D printing, nanotechnology, and others with applications as diverse as the technologies themselves

One of the contentious points of discussion regarding Industry 4.0 is its expected effect on employment. The adoption of Industry 4.0 by Indian industries will result in increased use of automation and robots on the shop floor. There is no doubt that certain low-skilled jobs will be eliminated. However, it is expected that the adoption of industry 4.0 by companies in India will have a positive effect on the creation of jobs, requiring higher levels of skills.

With much more developments in place for emerging technologies both in government and corporate sectors across industries, there will be a huge demand for skilled manpower in these technologies. In the upcoming workforce, getting skilled in these technologies is a great challenge because of affordability.

To enhance the tech skills of the students and make them industry-ready, ICT Academy, as a part of PayPal CSR initiative, launches Student Enablement Program to train students of higher education on advanced technologies by establishing the Centre for Women Empowerment (CWE) and Centre for Youth Empowerment (CYE).

#### 1.1.2 WHO CAN REGISTER?

- Final year women students from higher education institutions.
- Final year graduating youth from higher education institutions.

# 1.1.3 STATES COVERED

- > Tamil Nadu
- Karnataka
- > Telangana

## 1.1.4 KEY FEATURES



➤ 140 Hours of Training (100Hrs Technical skills + 40 Hrs Professional skills).



➤ Establishing Center of Excellence for Women Empowerment and Center of Excellence for Youth Empowerment in 25 Colleges.



Empowering 2500 students and 100 faculty members on industry 4.0 skills.



> Joint Certificate by PayPal and ICT Academy, and Placement Facilitions.

#### 1.1.5 ACTIVITIES OF CWE AND CYE

- Training 100 Pre-Final Year Girl Students/Graduating Youth from Higher Education Institutions.
- An online assessment will be conducted after the training and will be awarded joint certification.
- > Exclusive placement drives for students.
- Annual student competitions (Technology Hackathons) for the students participating in this training and winners will be recognized
- ➤ To inspire and empower students through success stories of women leaders from PayPal and other Corporates.
- ➤ Highly participating institutions will get special recognition at the end of the program.

#### **CHAPTER 2**

## **TECHNICAL SKILLS**

#### 2.1 Cloud Computing

Cloud computing is the delivery of computing resources, including servers, storage, databases, networking, software, and analytics, over the internet. Instead of hosting applications or storing data on local servers or personal computers, cloud computing allows users to access these resources remotely from a cloud service provider.

Here are some key concepts and characteristics of cloud computing:

- On-Demand Self-Service: Cloud computing allows users to provision and access
  computing resources, such as servers or storage, on-demand without the need for
  human interaction with the service provider.
- Scalability and Elasticity: Cloud services are highly scalable, allowing users to
  easily adjust the amount of computing resources they consume based on their needs.
  This scalability is often achieved through automatic resource provisioning and
  dynamic allocation.
- Pay-as-you-go Pricing Model: Cloud computing services typically follow a payas-you-go model, where users are billed based on their actual resource usage. This offers cost efficiency as users only pay for what they use, without the need for upfront infrastructure investments.
- 4. Resource Pooling: Cloud providers consolidate computing resources to serve multiple users simultaneously. This pooling allows for efficient utilization of resources and enables users to access a shared infrastructure without worrying about the underlying hardware.

- Broad Network Access: Cloud services are accessible over the internet from various devices, including desktops, laptops, tablets, and smartphones. This accessibility enables users to access their applications and data from anywhere with an internet connection.
- 6. Managed Services: Cloud providers often offer a range of managed services that handle various aspects of infrastructure management. These services can include automated backups, security, database management, and monitoring, allowing users to focus more on their applications and less on infrastructure maintenance.
- 7. Reliability and High Availability: Cloud computing services are built on redundant and highly available infrastructure. This ensures that applications and data hosted in the cloud can remain accessible even in the event of hardware failures or disruptions.
- Flexibility and Agility: Cloud computing provides organizations with the flexibility to rapidly deploy and scale applications and services. It enables faster time-to-market for new products and allows for agile development and testing processes.

## Cloud computing offers several deployment models:

- Public Cloud: Resources are shared among multiple customers on a shared infrastructure owned and managed by a cloud service provider (e.g., AWS, Microsoft Azure, Google Cloud Platform).
- Private Cloud: Computing resources are dedicated to a single organization and can be managed internally or by a third-party provider. Private clouds provide greater control and security but require additional infrastructure and maintenance.

 Hybrid Cloud: Combines both public and private cloud environments, allowing organizations to leverage the benefits of both. It enables the flexibility to move workloads between public and private clouds based on requirements.

Cloud computing has transformed the way organizations and individuals consume and deliver IT services. It offers scalability, flexibility, cost efficiency, and access to advanced technologies, empowering businesses to innovate and scale rapidly without the burden of managing complex infrastructure.

#### 2.2 Amazon Web Services

AWS (Amazon Web Services) provides a wide range of cloud services across various domains. Here is an overview of some of the key services offered by AWS:

#### 1. Compute Services:

- Amazon EC2: Virtual servers in the cloud, offering scalable compute capacity.
- · AWS Lambda: Serverless computing service to run code without managing servers.

#### 2. Storage and Content Delivery:

- Amazon S3: Scalable object storage for storing and retrieving data.
- Amazon EBS: Persistent block-level storage for EC2 instances.
- · Amazon Glacier: Low-cost archival storage for infrequently accessed data.
- Amazon CloudFront: Global content delivery network for low-latency content delivery.

#### 3. Database Services:

- Amazon RDS: Managed relational database service supporting multiple database engines.
- Amazon DynamoDB: Fully managed NoSQL database service.
- Amazon Aurora: High-performance relational database compatible with MySQL and PostgreSQL.
- Amazon Redshift: Fully managed data warehousing service for analytics.

#### 4. Networking and Content Delivery:

- · Amazon VPC: Virtual private cloud for creating isolated virtual networks.
- Amazon Route 53: Scalable domain name system (DNS) web service.
- AWS Direct Connect: Dedicated network connection between on-premises and AWS.

#### 5. Analytics and Big Data:

- Amazon EMR: Managed big data processing service using frameworks like Apache Hadoop and Spark.
- Amazon Athena: Interactive query service for analyzing data in Amazon S3.
- Amazon Kinesis: Real-time streaming data processing service.
- Amazon QuickSight: Business intelligence and data visualization service.

#### 6. Artificial Intelligence and Machine Learning:

- Amazon Rekognition: Image and video analysis service.
- Amazon Polly: Text-to-speech service.
- Amazon SageMaker: Fully managed platform for building, training, and deploying machine learning models.

#### 7. Security, Identity, and Compliance:

- AWS IAM: Identity and access management for controlling access to AWS resources.
- AWS Key Management Service (KMS): Managed service for creating and controlling encryption keys.
- · AWS Shield: DDoS protection service.
- AWS Secrets Manager: Securely store and manage secrets such as API keys and database passwords.

## 8. Management Tools:

- AWS Management Console: Web-based user interface for managing AWS services.
- AWS CloudFormation: Infrastructure as Code service for provisioning and managing resources.
- Amazon CloudWatch: Monitoring and observability service.
- AWS Systems Manager: Centralized management and automation of AWS resources.

This list represents just a fraction of the services available on AWS. AWS continues to expand its service offerings and regularly introduces new services to meet the evolving needs of its customers.

#### 2.3 TECHNICAL SKILLS TRAINING

The Student Enablement program conducted a 15-day technical training held from 20<sup>th</sup> March 2023 to 5<sup>th</sup> April 2023 on AWS cloud computing for 100 female students, divided into two groups of 50 students each. The training took place at K.S. Institute of Technology in both the CP Lab and the Online Lab, with training hours from 9:00 AM to 4:00 PM.

In the CP Lab, the students were guided by **Ashu Dev** sir, a cloud architect with extensive teaching experience. The training sessions were hands-on, allowing the students to explore various aspects of cloud computing in the AWS console. Ashu Dev sir not only imparted technical knowledge but also motivated the students in their personal and professional development through his own experiences. He provided individual attention and assisted the students in debugging errors, ensuring a comprehensive understanding of the subject matter. Additionally, he organized a competition where students used provided AWS icons to build a cloud architecture. After discussing the projects with other faculty members, he declared 8 students as winners and awarded them AWS 50% exam coupons.

In the Online Lab, the students were guided by **Madhan S** sir, who had good interaction with the students and provided comprehensive training on cloud architecture. He motivated the students to solve problems and encouraged them to build their own cloud architectures.

The experience of working with both mentors was highly beneficial for the students, as they received guidance and support in building their career paths. The mentors not only provided technical knowledge but also motivated and inspired the students to excel in their personal and professional lives.

Overall, the student enablement program provided valuable hands-on training, mentorship, and motivation to the female students, empowering them to enhance their skills in AWS cloud computing and pursue successful careers in the field.

## **CHAPTER 3**

## Professional skills

Developing a diverse set of professional skills can greatly enhance your career prospects and contribute to your personal and professional growth. Here are some essential professional skills that are highly valued in various industries:

- Communication Skills: Strong communication skills, both written and verbal, are
  essential in almost every professional role. Effective communication allows you to
  express ideas clearly, listen actively, collaborate with others, and convey
  information in a concise and professional manner.
- Critical Thinking and Problem Solving: Critical thinking involves analyzing and
  evaluating information to make informed decisions and solve complex problems. It
  requires logical reasoning, creativity, and the ability to consider multiple
  perspectives and potential solutions.
- Teamwork and Collaboration: The ability to work well with others and collaborate in a team environment is crucial. This includes demonstrating interpersonal skills, actively contributing to group efforts, and respecting diverse opinions and ideas.
- 4. Adaptability and Flexibility: In today's fast-paced and ever-changing work environment, adaptability is essential. Being open to new ideas, embracing change, and quickly adjusting to shifting priorities and circumstances can help you thrive in dynamic workplaces.
- 5. Leadership Skills: Leadership skills go beyond holding managerial positions. They involve taking initiative, inspiring and motivating others, delegating tasks effectively, and demonstrating decision-making abilities. Effective leaders also possess good emotional intelligence and can resolve conflicts and provide guidance.

- Organizational and Time Management: Strong organizational skills enable you
  to manage multiple tasks, prioritize work, and meet deadlines. Being able to plan
  and schedule activities efficiently, maintain focus, and stay organized can
  significantly increase productivity.
- 7. Digital Literacy and Technology Skills: Proficiency in using digital tools, software, and technology relevant to your field is increasingly important. This includes skills in data analysis, programming, using productivity software, and adapting to new technologies.
- 8. Continuous Learning: The willingness to learn and adapt to new information and developments in your industry is vital. This includes actively seeking opportunities for professional development, staying updated on industry trends, and pursuing further education or certifications.
- 9. Interpersonal Skills and Emotional Intelligence: Interpersonal skills involve the ability to build and maintain positive relationships, empathize with others, resolve conflicts, and exhibit professionalism and emotional intelligence in interactions with colleagues, clients, and stakeholders.
- 10. **Project Management Skills**: The ability to plan, execute, and manage projects efficiently is highly valuable. This includes skills in setting goals, defining project scope, allocating resources, managing budgets, and ensuring timely delivery.

Remember that these skills are not mutually exclusive, and many of them overlap or complement each other. Developing a well-rounded set of professional skills can help us navigate various situations and contribute to our overall success and career advancement. Continuously honing and expanding our skill set will benefit us throughout our professional journey.

#### SOFT SKILLS TRAINING

In the **Student Enablement Program**, the final 5 days of the training focused on **soft skills** development held from 10<sup>th</sup> **April 2023 to 15<sup>th</sup> April 2023**. This portion of the program was facilitated by **Jahiral Banu**, a career coach, image consultant, and soft skills trainer, along with **Sushma Sadalage**, a soft skills trainer and international coach. Their dynamic training program aimed to provide practical strategies and tools to enhance various essential skills such as communication, leadership, problem-solving, adaptability, and critical thinking.

The training sessions were highly interactive, involving discussions, group activities, and feedback sessions to ensure active engagement from the students. Additionally, students were provided with practical exercises, real-world scenarios, and guidance on building their resumes using Canva templates. The trainers made sure to create a lively and engaging environment, incorporating fun and knowledge-gaining activities after explaining each soft skill. This approach not only made the training experience enriching but also helped students remember and implement the acquired skills in their daily lives.

Overall, the soft skills training portion of the Student Enablement Program was a valuable addition, equipping the students with practical strategies and tools to enhance their communication, leadership, problem-solving, adaptability, and critical thinking skills. The interactive and engaging nature of the training, facilitated by Jahiral Banu and Sushma Sadalage, ensured that students had a memorable and impactful learning experience, fostering their personal and professional growth.

# Chapter 4

# **GALLERY**

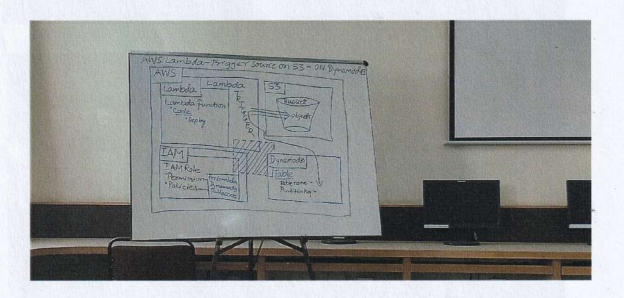
# **Inauguration Function**







# **Training**











# Felicitation ceremony







#### **CHAPTER 5**

# **CONCLUSION**

The Student Enablement Program Initiative, implemented by ICT Academy in collaboration with PayPal, is a commendable effort to empower women students in their final year of engineering in the field of cloud computing. By providing a specialized curriculum, targeted training, mentorship, and industry exposure, the program equips women students with the necessary skills, knowledge, and opportunities to excel in the technology sector. The initiative addresses the gender gap by promoting diversity and inclusivity, enabling women to thrive in a traditionally male-dominated industry. By fostering a supportive environment and creating pathways to success, the program not only enhances the employability and career prospects of women students but also contributes to a more balanced and innovative technology industry.

Overall, the Student Enablement Program Initiative serves as a crucial stepping stone for women students in their final year of engineering, empowering them to become leaders and change-makers in the field of cloud computing. By bridging the gender gap and providing tailored support, the program promotes equal opportunities and encourages women to pursue and succeed in technology careers. Through this initiative, PayPal and ICT Academy are making a significant contribution towards building a more diverse, inclusive, and thriving technology industry, where women's voices and talents are recognized and valued.

Student Enablement Program - A CSR Initiative by PayPal Batch 1: G3213 Name of the College: KS Institute Of Technology Note: Mark 'P' for Present and 'A' for Course Name: Certificate Course on Cloud Absent Trainer Name: Madhan S SI. 20.3.2023 End Date: 05.04.2023 Student Name Reg id No 20-Mar 21-Mar 23-Mar 24-Mar 25-Mar 27-Mar 28-Mar 29-Mar 30-Mar 31-Mar 1-Apr 2-Apr 3-Apr 4-Apr 5-Apr 6 Apr 7-Aur 140420 Meghana 0 140423 Pokuri P D P D P P P D P 140665 Anitha P P D D P P D P D 140680 Pavani P P D D P P P 140452 Shree P P P P P P P P D 2 140692 | Sindhu P P 0 P P P D P D D D 140453 Jahnavi P P P P P D P P P D P D 140454 Surabhi P P D D D D D P P P P 140457 Dharmavarapu P P D B P P P A D P D 140913 Ramya 10 P D D D P D P P P P 140915 M Lokeshwari P D P D P P P P P D D P 140954 Sneha P P P P P D P P P P 13 140459 Prathyusha P P P P P \$ D P P P D D 14 140462 Navya P P P P D D P P D D 140471 Suma 15 P P P P P P P D P P 16 140472 Anjali P 0 P P-P P P D 140475 Bindhu P D P P D P P P P D P D 140956 Priyanka P P P P P D P D 19 140982 R Sasikala P P P D A D D 140477 Saicharitha P P P P P P P P P 21 140721 Gowthami P P D P P D P P P P D D D 22 | 140759 | Archana Yadav P 0 P P P P P D 23 | 140808 | Vaishnavi P P 00 D 24 | 140480 | Girishma Sai P P P P P D P P 25 | 140483 | Aafiya P D P P P P D D D 26 | 141425 | Bhavana P D D D P P P 140490 Shivani P P D D D P P P 28 140497 Chandini P B P D D P D P P D D 29 140985 Deepthisshrie D P P P 140999 Shubha P P D P 31 140499 Monika 30 P P P P D P P 140501 Bhavana P D P P

51.	Reg id	Student Name	20.3.2023	THE PLAN	End Date:	05.04.202	3	NU FACILITY	1000		e 6 8 2					Mark I	11115		
110	Kek IO	Student Name	20-Mar	21-Mar	23-Mar	24-Mar	25-Mar	27-Mar	28-Mar	29-Mar	30-Mar	31-Mar	1-Apr	2-Apr	3-Apr	4-Apr	5-Apr	6-Apr	7-Apr
33	140513	Geervani	P	P	Þ	12	1	P	P	P	P	P	P	1	P	P	P	1	1
34	140521	Chaitra	P	P	P	P		P	P	P	P	P	P		P	P	P		1
35	140527	Sneha	P	P	P	P		P	P	P	P	P	P		P	P	P		
36	140529	Rajalakshmi	P	P	P	P		P	P	Ŷ	P	P	P		P	0	P		
37	141618	Sai	P	P	8	P		P	P	P	P	P	7		7	P	P		
38	140541	Swathi	P	P	P	30,		P	P	P	P	7	P		P	P	P		
39	140542	Bhagyalakshmi	P	P	P	P		P	P	7	7	P	P		P	P	P		
40	140559	Vandana	P	P	P	P		P	P	P	P	· P	P		P	P	P		
41	140574	Steffi	P	P	B	P		P	P	P	P	P	P		P	P	P		
42	140575	Nisarga	P	P	P	P		P	P	P	P	A	P		P	P	7		
43	140587	Aishwarya	P	P	P	Ý	,	7	P	P	P	P	P		7	P	P		
44	140589	Sahana	P	P	P	P	30	P	P	P	P	7	P		P	P	P		
45	140593	Yashaswini	P	P	P	P	g	P	P	P	P	P	F	,	P	P	P		-
46	140605	Charitha Pokala	P	P	9	P	nts o	9	P	P	P	P	P	3	7	P	P		
47	140606	Samiksha	P	P	P	P	Spor	P	P	P	P	P	P	2	P	7	P		
48	140612	Vaishnavi	P	P	P	P	9	P	P	Ź	P	7	P	3	P	P	P		
49	143850	Shamitha	P	P	?	P		P	P	P	P	P	P	2	P	P	P		
50	143851	Harshitha	P	P	P	4		P	P	P	P	P	P	Ü	P	P	P		
51	140828	Vandana	P	P	TP:-	P		P	P	P	P	P	P	- 1	7	P	P	V	1
	No of Hr	s.	57	07	8	8,		70	7	7	7	8	Q		8	Q	Q		-47
	No of St	udents Present	5)	5)	51	51		52	52	52	52	441	52		52	52	52		
	No of St	udents Absent	0	0	D	0		Ö	0	0	0	8	0		0	D	n		
	Signatur	e of the Trainer			-		Y				,	0		V		1			

**Trainer Signature** 

Prinicipal Seal & Signature

SPOC Signature & College Seal

HEAD OF THE DUBY PATRICING
Solved Blacker as & Commented for Engal
IC.O. Installation of Technology
Dengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

S.No	Chapter	PlanCode	Subtopic	Methodology	Durati on	Traning Date	Trainer Signature
			Amazon Elastic Block Store (Amazon EBS)	Discussion,Lecture, Hands on	2	29.3.23	5.20
_			Amazon Simple Storage Service (Amazon S3)	Discussion,Lecture	1	29.3.23	5-26-73
7	Storage	Storage	Amazon Elastic File System (Amazon EFS)	Discussion,Lecture	1	4.4.23	474
			Amazon Simple Storage Service Glacier	Discussion,Lecture	1	28.3.23	4.00
4 19		Revision			0.5	31.3.23	J. 1561
1000		Questions Discu	ussion		2	31.3.23	F. LAND
	7.9	Assessmen	t		1	31. 3.29	FIN
. f	A THE LEGISLES AND A		Stage 3 July 1997		MAKE THE PARTY OF		10
			Amazon Relational Database Service (Amazon RDS)	Discussion,Lecture, Hands on	3	1.4.23	Figh
8	Databases	Databases	Amazon DynamoDB	Discussion,Lecture	2	1. 4.23	3.1
H. 3			Amazon Redshift	Discussion,Lecture	1	1.4.23	SUM
	Carlo		Amazon Aurora	Discussion,Lecture	1	1.1.23	noted
1 34	Tagers and a second	Revision			1	1.4.23	By Lang Co
9	Cloud Architecture	Cloud Architecture	AWS Well-Architected Framework	Discussion,Lecture	2	27.3.28	4.490
200	cloud Architecture	Cloud Al Chilecture		Discussion,Lecture	1	4.4.23	34.20/0/
12-4		Kirchen St. St. St. St.	AWS Trusted Advisor	Discussion, Lecture	1	4.4.23	2,243
100		Revision		Service and the service and th	0.5	4.4.23	477
10	Automatic Scaling and	Automatic Scaling and	Elastic Load Balancing	Discussion,Lecture, Hands on	4	30.3.23	4.14
10	Monitoring	Monitoring	Amazon CloudWatch	Discussion,Lecture	3	31. 3.23	St. LOTA
		El Maria Maria Propriation	Amazon EC2 Auto Scaling	Discussion, Lecture	2	31.3.23	5,00
	"国际"(NEW ELLY 1972)	Revision	SERVICE THE THEORY OF THE PROPERTY OF	PERIOD E	0.5		SILVERY
11 34		Questions Discu		20	2	2.4.28	8.800
Charles and		Assessmen		化 基础 (2011年)	1	4.4.23	51.64
<b>阿拉</b>	<b>一、外外有限的</b>		Stage 4				10.
	Revision - 1	Full course			3	2.4.23	5,50
e de se	Question Discussion - 1	Full course			3	3.4.03	4.4
-	Assessment + 1	Full course	THE MANUFACTURE OF THE PARTY OF		2	3.4.27	51,25
10000	Revision - 2	Full course	ASSESSMENT OF THE PROPERTY OF	AND SECURITION OF SECURITION O	3	4.4.23	A SAX
	Question Discussion - 2	Full course	on many and a distance of the control of the contro		3	4.2.23	FILE OF THE FE
	Assessment - 2	Full course	We was a second of the second		2	4.4.23	Smith
200	Revision - 3	Full course	ALL IN SUBJECT OF THE PARTY OF		3	5.4.23	5. 50
	Question Discussion - 3	Full course	AR SALAR SALAR RESERVED AND A SALAR		4	5.423	Sylvenz
	Assessment - 3	Full course	SA GRADIEN PRINCIPLE OF THE SACRED STREET, SACRED S		2	5.4.23	5.LA
				1			1 1/

Trainer Signature

Principal seal & signature

SPOC Signature & College Seal
HEAD OF THE DEPARTMENT Dept. of Electronics & Communication Engg K.S. Institute of Technology Bengaluru - 560 109

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.



# **Certificate Course on Cloud**



College Name : KS Institute Of Technology

Course Name : Certificate Course on Cloud

Batch id : G3213

S.No	Chapter	PlanCode	Subtopic	Methodology	Durati on	Traning Date	Trainer Signature
		CONTRACTOR OF THE PROPERTY OF	Stage 1				
C Jal			Introduction to cloud computing	Discussion, Lecture	1	20.3.23	F.M.
			Advantages of cloud computing	Discussion,Lecture	1	20.3.23	THE WAY
1	Cloud Concepts Overview	Cloud Concepts Overview	Introduction to Amazon Web Services (AWS)	Discussion,Lecture	1	20.3.23	2 res
	20		Moving to the AWS Cloud – The AWS Cloud Adoption Framework (AWS CAF)	Discussion,Lecture	1	20.3.23	型
10		Revision			0.5	20.3.23	5,50
- 1		From 910138675	Fundamentals of pricing	Discussion, Lecture	1	21.3.23	51.00
2	Claud Farancias and Billian	Cloud Economics and	Total Cost of Ownership	Discussion, Lecture	1	21, 3,23	H-JEAN
2	Cloud Economics and Billing	Billing	Billing	Discussion, Lecture	1		Sylvan
			Technical support	Discussion,Lecture	1	21.9.23	\$ 100
		Revision		e Rein, was a May read "		21. 3.23	2.20
11	AWS Global Infrastructure	AWS Global Infrastructure	AWS Global Infrastructure	Discussion,Lecture	2	20.3.23	8,5
3	Overview	Overview	AWS services and service category overview	Discussion,Lecture	1	20,3.23	5.4
100		Revision		AND SECTION OF THE PARTY OF THE	0.5	20.3.23	4
- 12			AWS shared responsibility model	Discussion,Lecture	2	23.3.29	3.00
		547	AWS Identity and Access Management (IAM)	Discussion,Lecture, Hands on	3	23.3.23	Frent &
4	AWS Cloud Security	AWS Cloud Security	Securing a new AWS account	Discussion, Lecture		24.3.23	5.00
			Securing accounts	Discussion,Lecture	1	24.3.23	8 Stores
			Securing data on AWS	Discussion,Lecture	1	24.3.23	Simply
		The second second second	Working to ensure compliance	Discussion,Lecture	1		Sino IV
		Revision				24.3.23	A MARIE
		Qu	estions Discussion	hr. S. E. J. Harrison and J. L. L.	2		F . M.
	ACCURATE AND ADDRESS OF THE PARTY OF THE PAR		Assessment		1	28.3.23	8.25/1/0
			Stage 2	THE CHARLES AND ADDRESS.	Bill aces	24 2 42	A. Lagar
			Networking basics	Discussion, Lecture	1		
		- TI	Amazon VPC	Discussion, Lecture, Hands on		27.3.23	7 13
5		Networking and Content	VPC networking	Discussion, Lecture		28 3.23	E MA
5	Delivery	Delivery	VPC security	Discussion, Lecture		28.8.23	5,45
			Amazon Route 53	Discussion, Lecture		29.3.23	
		A 45 P 2	Amazon CloudFront	Discussion, Lecture		29.3.23	8,10/19
		TANK TO EXCUSE THE	Revision		1	28.3.23	Maria.
		2.3 1 %	Compute services overview	Discussion, Lecture	1	23.5.23	2,20
		an an gian and sales	Amazon EC2	Discussion, Lecture, Hands on		29,3.23	F. 10401
6	Compute	Compute	Amazon EC2 cost optimization	Discussion, Lecture		29.3.28	400
9	Compare		Container services	Discussion, Lecture		3.4.23	Ext.
			Introduction to AWS Lambda	Discussion, Lecture		30.3.23	4.M
		Commence of the Commence of th	Introduction to AWS Elastic Beanstalk	Discussion, Lecture		30.3.23	St. Land
	AND THE RESERVE AS	Revision		T = 7	0.5	30.3.23	of carl

DEC	CONTRACT REVEN	'P'for Prese	REPORT OF THE PARTY OF	COMMUNICATION OF THE PARTY OF T		the College	e : KS Insti	tute Of Te	chnology						L PARTY	No.	Bate	:h 2 :G32	14
	sent	Torrese	nt and A	tor	<b>EXPERIMENTAL PROPERTY OF THE PARTY OF THE P</b>	ame : Cer	The second second second	-	-	NAME OF STREET	a mary like in				THE SA				
					Trainer N	ame : Mr.	AASHU DE	V			- Carrielle				and the	200			
SI.	Reg ld	Student	20.03.2023																
No	weg id	Name	20-Mar	21-Mar	23-Mar	24-Mar	25-Mar	27-Mar	28-Mar	29-Mar	30-Mar	31-Mar	1-Apr	2-Apr	3-Apr	4-Apr	5-Apr	6-Apr	7-Apr
1	142201	Ranjana	P	P	P	P	-1	P	P	P	P	P	10	A	D	P	P	4 Apr	J-Api
2	142302	Chaitra	P	9	7	SP.		D	D	P	P	D	P		D	P	D	1	
3	140618	Kavya	P	P	P	P		To	P	P	P	P	P		P	P	P		
4	142756	A B Pooja	P	P	P	AP.		D	Þ	D	P	P	P		P	P	P		
5	143848	Theerthana	P	P	7	P		P	P	P	P	P	P		P	D	D		
6	144021	Sinchana	P	P	D	B		P	P	P	P	P	P		P	P	P		
7	140621	Akshitha	q	P	10	P		P	P	P	P	D	P		P	P	P		
8	140622	Pooja	P	P	P	D		P	P	P	P	D	P		P	P	D		
9	140623	Alshwarya	P	P	P	P		P	qr.	P	P	P	P		TP	P	D		
10	140626	Jagarlamudi	P	P	7	P		P	P	P	P	P	P		P	D	P		
11	140627	Karuna	P	P	T	P		P	P	P	P	P	P		P	P	P		
12	140629	Keerthana	P	P	P	P		P	P	'P	P	P	P		P	P	P		+
13	140630	Kavya	P	2	TD.	P		P	P	P	P	D	P		1	P	P		
14	140637	Manogna	P	D	P	P		P	P	P	P	P	P		4	D	P		
15	140641	Manu	P	8	P	P		.p	q'	P	P	P	P		->	P	P		
16	144137	Litchitha	P	T	P	P		P	P	P	P	P	P		P	P	P		
17	140643	Sahana	P	P	P.	P		P	P	P	P	4	P		P	P	P		
18	140701	Ankitha	P	7	P	P	ı	P	T	P.	P	P	P		P	P	P		
19	143852	Chaitra	P	P	P	P	4	P	P	P	P	P	P		D	D	P		
20	144029	Shwetha	P	9	P	P	3	P	P	P	P	P	P	1	P	P	P		1
21	140614	Goalla	P	T	7	7	3	P	P	P	P	P	7	26	P	TO	D		
22	140628	Vaishnavi	Þ	P	P	D		P	P	P	P	P	P	3	P	P	Þ		
23	140478	Sireesha	P	P	P	D		P	P	P	P	P	P	3	P	P	P		
24	141863	Anusha	P	P	P	P	17	P	P	P	P	P	P	3	P	P	P		
25	144114	Aakriti	P	P	.p	P	ò	P	P	P	P	P	P	13	P	P	P		
26		Pavithra	70	TP	P	\$	4	P	P	P	P	P	P	<b>—</b>	P	P	P		
27		Ashika	D	P	P	30		P	P	P	P	P	P		D	P	P		
28		Neelamma	P	P	P	P		P	P	P	7	P	P		P	P	P		
29	140446	Kavyashree	P	P	P	P		P	P	P	P	P	P		P	P	P		
30	140447	Swetha	P	P	7	P		P	P	P	P	P	P		P	P	P		
31	140960	Priya	P	P	P	P		P	P	P	P	P	P		P	P	P		
32	141543	Indrajith	30	P	D.	D	X	P	A	13	7	A	A	À.	A	A	A	V	1

SI.		Student	20.03.2023	32. 30	End Date:	05.04.202	Sohuda.		10040	69/5/109	Militera	1.4821.8		*	142.00	Mark 1			
No	Reg id	Name	20-Mar	21-Mar	23-Mar	24-Mar	25-Mar	27-Mar	28-Mar	29-Mar	30-Mar	31-Mar	1-Apr	2-Apr	3-Apr	4-Apr	5-Apr	6-Apr	7-Apr
33	140496	Sarayu	P	P	P	P	1	P	P	7	P	P.	P	1	P	P	P	2	1
34	141009	Sindhu	P	P	2	D		P	P	P	P	P	P	,	P	P	P		
35	141864	Manasa	P	P	P	7		P	P	P	P	P	P		P	P	P		
36	141867	Raksha	P	P	P	P		P	P	P	P	P	P		P	P	P		
37	140518	Tejaswini	P	P	P	7		P	P	P	P	P	P		P	P	P		
38	140532	Pothuru	P	P	P	P		P	P	P	7	P	P		P	P	P		
39	141577	Shanvi	P	P	P	P		P	P	P	P	P	P		P	P	P		
40	141599	Thriveni	P	P	P	7	,	P	P	P	P	P	P		P	P	P		
41	140594	Ranjitha	P	P	P	7		P	P	P	P	P	P		P	P	P		
42	140601	Sushmitha	P	Þ	P	P	3	P	P	9	P	P	P		P	P	P		
43	144118	Chandana	\$	P	2	4	-8	P	P	P	P	P	P	1	P	P	P		
44	141869	Anusha	P	P	P	D		P	P	P	P	P	P	5	P	P	P		
45	141041	Sahana	\$	7	7	7		P.	P	P	P	P	P	B	P	7	P		
46	144119	Kothapalli	10	P	P	P	4	P	P	P	P	P	P	3	P	P	P		
47	144122	N Bhavya	D	P	P	7	ó	P	P	P	P	P	P	7	P	P	P		
48	144125	Spurthi Reddy	P	P	P	7	5	P	P	P	P	P	P	G	P	P	P		
49	140631	Varsha Bai	P	18	P	P		P	P	P	P	P	P		P	P	P		
50		Sai Shirisha	P	P	P	P		P	P	P	7	P	P		P	P	P		
51	144126	Hithaishi	P	7	P	. 8	V	P	P	P	P	P	P	V	P	P	P		
	No of H	rs.	07	67	107	07	-	153	197	07	07	07	D7	-	07	08	83		
	No of St	udents	51	5	51	73	j.	53	53	52	53	53	52		52	52	52		
	No of St	udents Absent	_	0	0	0	-	60	00	01	00	00	0.0	_	00	00	00		
	Signatu	re of the	V	pe					1							,		V	V

Trainer Signature

Aashu Der

SPOC Signature & College Seal

Prinicipal Seal & Signature

HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg
K.S. Institute of Technology
Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



#### **Certificate Course on Cloud**



Aushallu

College Name: KS Institute Of Technology Trainer Name: AASHU DEV Course Name: Certificate Course on Cloud Batch id: G3214 Traning Trainer S.No PlanCode Chapter Subtopic Methodology Duration Date Signature Stage 1 Introduction to cloud computing Discussion, Lecture 1/20/03/22 Advantages of cloud computing Discussion, Lecture 2) Introduction to Amazon Web Services Cloud Concepts Overview Cloud Concepts Overview Discussion, Lecture 2) Moving to the AWS Cloud - The AWS Aashuller )) Discussion, Lecture Cloud Adoption Framework (AWS CAF) Revision 0.5 22 Fundamentals of pricing Discussion, Lecture 1 Cloud Economics and Cloud Economics and Total Cost of Ownership Discussion, Lecture )) Billing Billing Billing Discussion, Lecture 1 21 03 72 Technical support Discussion, Lecture 27/ Revision 0.5 27 AWS Global Infrastructure AWS Global Infrastructure Discussion, Lecture AWS Global Infrastructure 216 AWS services and service category Overview Overview Discussion, Lecture 1) overview Revision 0.5 22 AWS shared responsibility model Discussion, Lecture 2, Jhy 9 AWS Identity and Access Management Discussion, Lecture, Hands on (Aoshuger (IAM) 23/03/23 AWS Cloud Security AWS Cloud Security Securing a new AWS account Discussion, Lecture Securing accounts Discussion, Lecture 1 Securing data on AWS Discussion, Lecture Working to ensure compliance Discussion, Lecture 117 Revision 0.5 Questions Discussion 2 (24/07/2) Auchup Assessment Stage 2 5 Networking basics Discussion, Lecture Amazon VPC Discussion, Lecture, Hands on 3 Networking and Content Networking and Content VPC networking Discussion, Lecture Delivery Delivery **VPC** security Discussion, Lecture 27/03/22 7Ausher Amazon Route 53 Discussion, Lecture Amazon CloudFront Discussion, Lecture Revision Compute services overview Discussion, Lecture Amazon EC2 Discussion, Lecture, Hands on 128/03/23 Aushu Der 6 Compute Amazon EC2 cost optimization Compute Discussion, Lecture Container services Discussion, Lecture Introduction to AWS Lambda Discussion, Lecture Introduction to AWS Elastic Beanstalk Discussion, Lecture Revision

S.No	Chapter	PlanCode	Subtopic	Methodology	Duration	Traning Date	Trainer Signature
	THE HEAD WAR		Amazon Elastic Block Store (Amazon EBS)	Discussion,Lecture, Hands on	2	}	)
			Amazon Simple Storage Service (Amazon S3)	Discussion,Lecture	1	100100	The section T
7	Storage	Storage	Amazon Elastic File System (Amazon EFS)	Discussion,Lecture	1	29/03/2	AushuD
			Amazon Simple Storage Service Glacier	Discussion,Lecture	1		
	HE I SEE WASHINGTON	Revision	2. 2. 5. 6. 10 10 10 10 10 10 10 10 10 10 10 10 10	The state of the s	0.5		1
		Questions Discus	sion	ATTO AND ADDRESS OF THE PARTY O		1 Calada	11
		Assessment			1	(30/03/2)	ATA IN
		· 美国工具 中国工具 1991	Mage's				Jashy D
			Amazon Relational Database Service (Amazon RDS)	Discussion,Lecture, Hands on	3		2
8	Databases	Databases	Amazon DynamoDB	Discussion, Lecture			2
1.2			Amazon Redshift	Discussion,Lecture		17 ,	1/2
			Amazon Aurora	Discussion,Lecture	1	1631/12/	3 Hashin
	- 15 TOP 147, 12:	Revision		5 CO, 540 O	1	POLICE	13 (1)0-100
			AWS Well-Architected Framework	Discussion,Lecture	2		1
9	Cloud Architecture	Cloud Architecture	Reliability and availability	Discussion,Lecture		4	-
			AWS Trusted Advisor	Discussion,Lecture			1
		Revision		1.50	0.5		17
	Automatic Scaling and	Automatic Scaling and	Elastic Load Balancing	Discussion,Lecture, Hands on	4	11	236 Assher
10	Monitoring	Monitoring	Amazon CloudWatch	Discussion,Lecture	3	3 2	U
to Y			Amazon EC2 Auto Scaling	Discussion,Lecture	1 2	27 1	17
-01-5	· 中国国家中国新兴业	Revision	The second second second second second	to a feet			2B4 Neicher
		Questions Discus	sion	9 500 ( R10 ) - 1	2	2 1 1 1	11/1
		Assessment				1	
			Sept 1 6	<b>6</b> 2 称"数2年"。但是			
	Revision - 1	Full course	16.20% JP (17.11) 1.11年代 (17.11)			8	
	Question Discussion - 1	Full course	C. C. D. C.				1)
	Assessment - 1. 1.	Full course				104/04	2B Arish
<b># 5</b> 20	Revision - 2	A Full course Water				3 ' '/	771
	Question Discussion - 2	Full course: Walter					-
	Assessment - 2 - With	Full course way		Els Statement and Statement an		7	1)
	Revision - 3	Fall course		ADE CONTRACTOR OF THE PARTY OF		405/04	23 Aash
	Question Discussion - 3	Full course		Control of the Contro			1
	Assessment = 3	Full (counse)	Aashu Dev	do.	20.6	EU .	
	SWY			(45) W	CY.		
cnocc	Sallara Saal		Trainer Signature	Principal seal 8	signatura		
POC S	ignature & College Seal		Trainer Signature	rincipal seal 8	signature		

Dept. of Electronics & Communication Engg K.S. Institute of Technology Bengaluru - 560 109 K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



# K S INSTITUTE OF TECHNOLOGY

(Affiliated to VTU, Belagavi& Approved by AICTE, New Delhi, Accredited by NAAC, NBA& IEI) Kanakapura Main Road, Raghuvanahalli, Bengaluru-560109

# DEPARTMENT OF TRAINING AND PLACEMENTS

Date: 02/05/2023

To,

The Principal K.S. Institute of Technology Bengaluru-560109

Subject: Requisition to block class rooms and labs for technical training scheduled from 8th May to 19th May 2023.

## Respected Sir,

Placement department will be conducting technical training on Java and Python for 2024 Batch students from 8th may to 19th may 2023 (10 days) at KSIT. In connection with this. I kindly request your goodself to help us toblock the below mentioned classrooms and labs for the same and thus oblige.

SL No	Batch	Classrooms	Labs
1	ECE (A) + ME: BATCH 1	NB 202	NB 306B & NB 309
2	ECE (B) + ME: BATCH 2	NB 26 3	OB 108 & OB 109
3	CSE (A): BATCH 3	NB 301	NB 408 - Online lab
4	CSE (B): BATCH 4	NB 302	NB 408 - Online lab
5	AIML: BATCH 5	NB 304	OB 406

Further, I request you to help us for installing below mentioned software at computer labs.

Software	LAB
• Python 3	NB 306B & NB 309
<ul> <li>Visual studio code</li> </ul>	OB 108 & OB 109
<ul><li>JDK 17 or above</li><li>Eclipse</li></ul>	NB 408 & OB 406

Note: Concerned lab instructors to be present in their respective labs from 8th to 19th

May 2023 without fail.

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

AIML

ECE

ME



# K.S INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru – 560109 Phone: 080-28435722/24 website: www.ksit.ac.in

#### \*\* DEPARTMENT OF TRAINING AND PLACEMENTS \*\*

03.05.2023

## TECHNICAL TRAINING PROGRAM FOR 6th SEMESTER STUDENTS - 2024 BATCH

Placement department will be conducting Technical Training Program(JAVA and Python) for 10 days for 6<sup>th</sup> Semester students (All branches) from 8<sup>th</sup> to 19<sup>th</sup> May 2023. All HOD's are hereby informed to communicate their 6<sup>th</sup> Semester students regarding the same.

The training will be conducted in the classrooms and labs mentioned below. All placement coordinators/class teachers are requested to submit the session wise attendance of all 10 days to placement department before end of each session without fail.

Department wise batches and schedule is given below for your reference.

Date	Time	BATCH 1	BATCH 2	BATCH 3	BATCH 4	BATCH 5				
		ECE (A) + ME	ECE (B) + ME	CSE (A)	CSE (B)	AIML				
8th, 9th, 11th,	8:50 AM -11:00AM	NB 202	NB 203	NB 301	NB 302	NB 304				
12th, 13th, 15th,	11:00AM - 11:15AM		BREAK							
16 <sup>th</sup> , 17 <sup>th</sup> ,	11:15 AM - 1:15PM	NB 202	NB 202 NB 203 NB 301							
18th & 19th May	1:15PM - 1:50PM		LUNCH BREAK							
2023.	1.50PM - 4:00PM (Practical Sessions)	-	-	-	-	-				

#### NOTE:

- Students should fill the Declaration form attached to the circular which should be duly signed by both students and the parents.
- Those Students having their own laptops are informed to carry the same for the practical session.
- 3. All students should compulsorily attend the training.
- Students are strictly informed to be present in their allocated rooms only for entire 10 days.
- 5. Placement dress code (White Formal Shirt & Black Formal Trousers) to be followed by both girls and boys.

TPO TPO

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

**HODs and Coordinators of:** 

CSE DECE ME AIML SA.

## Report of the Technical Training Program from 8th May-19th May(10 Days)

Topic Coverage and Placement Specific MCQs, Pseudocodes and Coding Programs

Our team has successfully completed Hands-On sessions for the following topics along with pseudo codes and company-specific programming questions during the course duration:

#### 1. Introduction to OOPs

- Covered OOPs concepts and compared procedural languages with OOPs.
- Discussed the applications of OOPs.

#### Introduction About Java

- Provided an overview of the history and editions of Java.
- Explained the features, advantages, and keywords in Java.
- Assisted students in setting up the execution path for Java programs.

#### 3. Class and Objects

- Covered constructors and demonstrated how to create objects.
- Explained how to access member variables and methods of a class.
- Conducted scenario-based programs to reinforce the understanding of operators.

#### 4. Control Statements

- Discussed decision-making statements, including if, if-else, nested if-else, and switch statements.
  - Covered loop statements such as do-while, while, for, and for-each loops.
- Provided programs with scenarios and puzzles to enhance the understanding of control statements.

#### 5. Jump Statements and Arrays

- Explained the usage of break and continue statements.
- Covered array declaration, 1-D and multi-dimensional arrays, and methods in the Arrays class.
  - Conducted puzzle-based programs to strengthen the concepts of arrays.

#### 6. Java Integer and Character Classes

- Covered various methods of the Integer class, such as valueOf(), min(), max(), and toString().
- Explained methods of the Character class, including isLetter(), isDigit(), toUpperCase(), and toLowerCase().
  - Conducted exercises to toggle strings using the Character class.

### 7. Java String and String Builder/Buffer

- Covered string declaration types, methods of the String class like length(), replaceAll(), and substring().
- Discussed the usage of StringBuilder and StringBuffer classes, including the reverse() method.

## 8. Methods, Polymorphism, and Special Keywords

- Explained predefined and user-defined methods, along with their types and command line arguments.
  - Covered method overloading, static and this keywords.
  - Discussed project planning and design phase.
- 9. Access Modifiers, Inheritance, and Abstraction

- Covered access modifiers: public, private, protected, and default.

- Explained single, multiple, hierarchical, and hybrid inheritance, method overriding, and the final and super keywords.

- Provided an introduction to abstract classes and interfaces.

10. Exception Handling, File Handling & I/O, and Threads

- Covered try-catch-finally blocks, throw and throws keywords, and user-defined exceptions.

- Explained file reading and writing operations in Java and introduced multi-threading mechanism.

11. Collections, Interview Specific Programs, and Technical Interview Insights

- Covered collection interface including List, Set, and Map.

- Discussed specific programs and insights related to technical interviews.

Placement Drive Programs:

- Discussed pseudocodes on a daily basis based on the topic coverage and difficulty. company-specific programming questions to prepare students for interviews.

- Assisted students in gaining insights into technical interviews and enhancing their problemsolving skills.

Overall, the course covered a wide range of topics, including basic and advanced concepts of Java programming. The students were exposed to practical scenarios, exercises, and placement drive programs to strengthen their programming skills and prepare them for future opportunities.

Please find the detailed syllabus attached at the end of this report which was rendered during the start of the training.

Thank you.

[Attached: Syllabus]



## Consolidated Attendance Report \_Technical Training (JAVA/PYTHON)\_2024Batch

K.S.I	NSTITUTE OF TECHNO	OLOGY (KSIT)
	BENGALURU-56	
TECHNICA	L TRAINING -DAY 1	(08-05-23)-SESSION 1
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	38	42
CSE-A	52	63
CSE-B	58	66
ECE(A) &MECH	58	62
ECE(B) &MECH	59	63
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESEN	T-265

K.S.I	NSTITUTE OF TECHN	OLOGY (KSIT)
	BENGALURU-56	0109
TECHNICAL	L TRAINING -DAY 1	(08-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	35	42
CSE-A	55	63
CSE-B	55	66
ECE(A) &MECH	58	62
ECE(B) &MECH	60	63
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESEN	T-263

K.S.I	NSTITUTE OF TECHNO	OLOGY (KSIT)
	BENGALURU-56	0109
TECHNICA	L TRAINING -DAY 1	(08-05-23)-SESSION 3
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	40	42
CSE-A	51	63
CSE-B	53	66
ECE(A) &MECH	57	62
ECE(B) &MECH	56	63
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESEN	T-257

K.S.II	NSTITUTE OF T	ECHNOLOGY (KSIT)
Martina di Beresa Patana da Martin di Ingeneti filiano efficio que en altra antino	BENGALU	RU-560109
TECHNIC	CAL TRAINING -DA	AY 2 (09-05-23)-SESSION 1
BRANCH	TOTAL NO OF PRITOTAL NO OF STUDENTS	
AIML	40	42
CSE-A	49	63
CSE-B	50	66
ECE(A) &MECH	53	63
ECE(B) &MECH		62
the state of the s	STUDENTS-296	
TOTAL NO	OF STUDENTS I	PRESENT-250

K.S.II	NSTITUTE OF TI	ECHNOLOGY (KSIT)
	BENGALU	
TECHNIC	CAL TRAINING -DA	AY 2 (09-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRI	TOTAL NO OF STUDENTS
AIML	40	42
CSE-A	53	63
CSE-B	50	66
ECE(A) &MECH	50	63
ECE(B) &MECH		62
	STUDENTS-296	
TOTAL NO	OF STUDENTS I	PRESENT-251

K.	S.INSTITUTE OF TECHN	OLOGY (KSIT)	
	BENGALURU-50	50109	
TECH	INICAL TRAINING -DAY 2 (0	9-05-23)-SESSION 3	
BRANCH	TOTAL NO OF PRESENT TOTAL NO OF STUDENTS		
AIML	38	42	
CSE-A	44	63	
CSE-B	47	66	
ECE(A) &MECH	46	63	
ECE(B) &MECH	46	62	
TOTAL NO OF STU	DENTS-296		
	DENTS PRESENT-221		

DAY 3

	K.S.INSTITUTE	OF TECHNOLOGY (KSIT)
	BENG	GALURU-560109
TECH	INICAL TRAINI	NG-DAY 3 (11-05-23)-SESSION 1
		ENT TOTAL NO OF STUDENTS
AIML	33	42
CSE-A	46	63
CSE-B	43	66
ECE(A) &M	49	62
ECE(B) &N	48	63
- ' '	OF STUDENTS-296	
TOTAL !	NO OF STUDENT	S PRESENT-219

	K.S.INSTITUTE OF T	ECHNOLOGY (KSIT)
	BENGALU	RU-560109
TECHN	ICAL TRAINING -I	OAY 3 (11-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT TOTAL NO OF STUDENTS	
AIML	37	42
CSE-A	51	63
CSE-B	53	66
ECE(A) &MECH	40	62
ECE(B) &MECH	40	63
TOTAL NO OF S	TUDENTS-296	
	F STUDENTS PRESE	NT-221

	K.S.INSTITUTE OF TH	CHNOLOGY (KSIT)
	BENGALUI	
TECHN	ICAL TRAINING -D	AY 3 (11-05-23)-SESSION 3
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	37	42
CSE-A	48	63
CSE-B	34	66
ECE(A) &MECH	53	62
ECE(B) &MECH	48	63
TOTAL NO OF S	TUDENTS-296	
	F STUDENTS PRESE	NT-220

DAY 4

K.S	S.INSTITUTE OF TEC	HNOLOGY (KSIT)
	BENGALURI	J-560109
TECHNIC	AL TRAINING -DA	Y 4 (12-05-23)-SESSION 1
BRANCH	TOTAL NO OF PRESE TOTAL NO OF STUDENTS	
AIML	39	42
CSE-A	49	63
CSE-B	56	66
ECE(A) &MECH	50	63
ECE(B) &MECH	57	62
TOTAL NO OF ST	UDENTS-296	
TOTAL NO OF	STUDENTS PRESE	NT-251

K.5	S.INSTITUTE OF TEC	HNOLOGY (KSIT)
	BENGALURU	J-560109
TECHNIC.	AL TRAINING -DA	Y 4 (12-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESE TOTAL NO OF STUDENTS	
AIML	31	42
CSE-A	45	63
CSE-B	54	66
ECE(A) &MECH	50	63
ECE(B) &MECH	50	62
TOTAL NO OF ST	UDENTS-296	
TOTAL NO OF	STUDENTS PRESE	NT-230

K.5	SINSTITUTE OF TEC	HNOLOGY (KSIT)
	BENGALURI	J-560109
TECHNIC.	AL TRAINING -DA	Y 4 (12-05-23)-SESSION 3
BRANCH	TOTAL NO OF PRESE TOTAL NO OF STUDENTS	
AIML	37	42
CSE-A	42	63
CSE-B	44	66
ECE(A) &MECH	46	63
ECE(B) &MECH	49	62
TOTAL NO OF ST	UDENTS-296	
TOTAL NO OF	STUDENTS PRESE	NT-218

	K.S.INSTITUTE OF TE	CHNOLOGY (KSIT)
	BENGALUR	U-560109
TECHN	ICAL TRAINING -D.	AY 5 (13-05-23)-SESSION 1
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	37	42
CSE-A	40	63
CSE-B	37	66
ECE(A) &MECH	27	63
ECE(B) &MECH	42	62
TOTAL NO OF S		
TOTAL NO C	F STUDENTS PRESE	NT-183

	K.S.INSTITUTE OF TE	CHNOLOGY (KSIT)
and the second s	BENGALUE	RU-560109
TECHN	ICAL TRAINING -D.	AY 5 (13-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	38	42
CSE-A	47	63
CSE-B	43	66
ECE(A) & MECH	30	63
ECE(B) &MECH	40	62
TOTAL NO OF S	STUDENTS-296	
TOTAL NO C	F STUDENTS PRESE	NT-198

	K.S.INSTITUTE OF TE	CHNOLOGY (KSIT)
	BENGALUR	
TECHN	ICAL TRAINING -D.	AY 5 (13-05-23)-SESSION 3
BRANCH		TOTAL NO OF STUDENTS
AIML	39	42
CSE-A	32	63
CSE-B	32	66
ECE(A) &MECH	29	63
ECE(B) &MECH	44	62
TOTAL NO OF S	STUDENTS-296	
TOTAL NO O	F STUDENTS PRESE	NT-176

	K.S.INSTITUTE OF TE	CHNOLOGY (KSIT)		
	BENGALUE	RU-560109		
TECHN	ICAL TRAINING -D.	AY 6 (15-05-23)-SESSION 1		
BRANCH	TOTAL NO OF PRESENT TOTAL NO OF STUDENTS			
AIML	35	42		
CSE-A	44	63		
CSE-B	47	66		
ECE(A) &MECH	54	63		
ECE(B) & MECH	53	62		
TOTAL NO OF S	STUDENTS-296			
TOTAL NO	F STUDENTS PRESE	NT-233		

	K.S.INSTITUTE OF TE	CHNOLOGY (KSIT)
	BENGALUR	CU-560109
TECHN	ICAL TRAINING -D.	AY 6 (15-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT   TOTAL NO OF STUDENTS	
AIML	34	42
CSE-A	45	63
CSE-B	40	66
ECE(A) &MECH	54	63
ECE(B) &MECH	55	62
TOTAL NO OF S	STUDENTS-296	
TOTAL NO C	F STUDENTS PRESE	NT-228

	K.S.INSTITUTE OF TE	CHNOLOGY (KSIT)	
	BENGALUR	CU-560109	
TECHN	ICAL TRAINING -D.	AY 6 (15-05-23)-SESSION 3	
BRANCH	TOTAL NO OF PRESENT TOTAL NO OF STUDENTS		
AIML	33	42	
CSE-A	41	63	
CSE-B	45	66	
ECE(A) &MECH	41	63	
ECE(B) &MECH	53	62	
TOTAL NO OF S	STUDENTS-296		
TOTAL NO C	F STUDENTS PRESE	NT-213	

DAY 7

K.S.IN	STITUTE O	F TECHNOLOGY (KSIT)
	BENGA	LURU-560109
TECHNICAL	TRAINING	G-DAY 7 (16-05-23)-SESSION 1
BRANCH	TOTAL NO	OF TOTAL NO OF STUDENTS
AIML	35	42
CSE-A	39	63
CSE-B	46	66
ECE(A) &MECH	56	63
ECE(B) &MECH	53	62
TOTAL NO OF S	TUDENTS-29	6
TOTAL NO O	F STUDEN	IS PRESENT-229

K.S.IN	STITUTE OF	TECHNOLOGY (KSIT)
		URU-560109
TECHNICAL	TRAINING	-DAY 7 (16-05-23)-SESSION 2
BRANCH		TOTAL NO OF STUDENTS
AIML	32	42
CSE-A	35	63
CSE-B	39	66
ECE(A) &MECH	58	63
ECE(B) &MECH	53	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS	S PRESENT-217

K	S.INSTITUTE OF TEC	HNOLOGY (KSIT)
	BENGALURU	J-560109
TECHNIC	CAL TRAINING -DAY	Y 7 (16-05-23)-SESSION 3
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIMIL	35	42
CSE-A	36	63
CSE-B	34	66
ECE(A) &MECH	50	63
ECE(B) &MECH	51	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESE	NT-206

K	S.INSTITUTE OF TEC	HNOLOGY (KSIT)
	BENGALURU	
TECHNIC	CAL TRAINING -DAY	Y 8 (17-05-23)-SESSION 1
BRANCH	TOTAL NO OF PRESENT TOTAL NO OF STUDENTS	
AIML	30	42
CSE-A	42	63
CSE-B	42	66
ECE(A) &MECH	57	63
ECE(B) &MECH	53	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESE	NT-224

K.S	INSTITUTE OF TECH	NOLOGY (KSIT)
	BENGALURU-	560109
TECHNICA	AL TRAINING -DAY	8 (17-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	27	42
CSE-A	37	63
CSE-B	33	66
ECE(A) &MECH	57	63
ECE(B) &MECH	53	62
TOTAL NO OF	STUDENTS-296	
TOTAL NO	F STUDENTS PRESE	NT-207

	K.S.INSTITUTE OF TEC	HNOLOGY (KSIT)	
	BENGALURU	-560109	
	TECHNICAL TRAINING -DAY	8 (17-05-23)-SESSION 3	
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS	
AIML	31	42	
CSE-A	36	63	
CSE-B	31	66	
ECE(A) &MECH	44	62	
ECE(B) &MECH	53	63	
TOTAL NO OF STUDEN	VTS-296		
TOTAL NO OF STU	JDENTS PRESENT-195		

K.S.I	NSTITUTE OF TECHNO	OLOGY (KSIT)
	BENGALURU-56	0109
TECHNICAL	L TRAINING -DAY 9	(18-05-23)-SESSION 1
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	38	42
CSE-A	26	63
CSE-B	39	66
ECE(A) &MECH	52	63
ECE(B) &MECH	51	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESEN	T-206

K.S	INSTITUTE OF TECH	NOLOGY (KSIT)
	BENGALURU-	560109
TECHNICA	AL TRAINING -DAY	9 (17-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	33	42
CSE-A	23	63
CSE-B	28	66
ECE(A) &MECH	56	63
ECE(B) & MECH	54	62
TOTAL NO OF	STUDENTS-296	
TOTAL NO	OF STUDENTS PRESE	NT-194

K.S.	INSTITUTE OF TECH	NOLOGY (KSIT)
	BENGALURU-5	60109
TECHNICA	L TRAINING -DAY	9 (17-05-23)-SESSION 3
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	30	42
CSE-A	23	63
CSE-B	27	66
ECE(A) &MECH	49	63
ECE(B) &MECH	50	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESE	NT-179

K.S.I	NSTITUTE OF TECHN	OLOGY (KSIT)
	BENGALURU-56	0109
TECHNICAL	TRAINING -DAY 10	(19-05-23)-SESSION 1
BRANCH		TOTAL NO OF STUDENTS
AIML	30	42
CSE-A	15	63
CSE-B	31	66
ECE(A) &MECH	55	63
ECE(B) &MECH	49	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESEN	T-180

K.S	INSTITUTE OF TECH	NOLOGY (KSIT)
	BENGALURU-	560109
TECHNICA	L TRAINING -DAY 1	0 (19-05-23)-SESSION 2
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	28	42
CSE-A	8	63
CSE-B	23	66
ECE(A) &MECH	52	63
ECE(B) &MECH	41	62
TOTAL NO OF	STUDENTS-296	
TOTAL NO	OF STUDENTS PRESE	NT-152

K.S.	INSTITUTE OF TECHN	NOLOGY (KSIT)
	BENGALURU-5	60109
TECHNICA	L TRAINING -DAY 1	0 (19-05-23)-SESSION 3
BRANCH	TOTAL NO OF PRESENT	TOTAL NO OF STUDENTS
AIML	13	42
CSE-A	3	63
CSE-B	23	66
ECE(A) &MECH	30	63
ECE(B) &MECH	37	62
TOTAL NO OF S	TUDENTS-296	
TOTAL NO O	F STUDENTS PRESEN	NT-106



### K.S INSTITUTE OF TECHNOLOGY

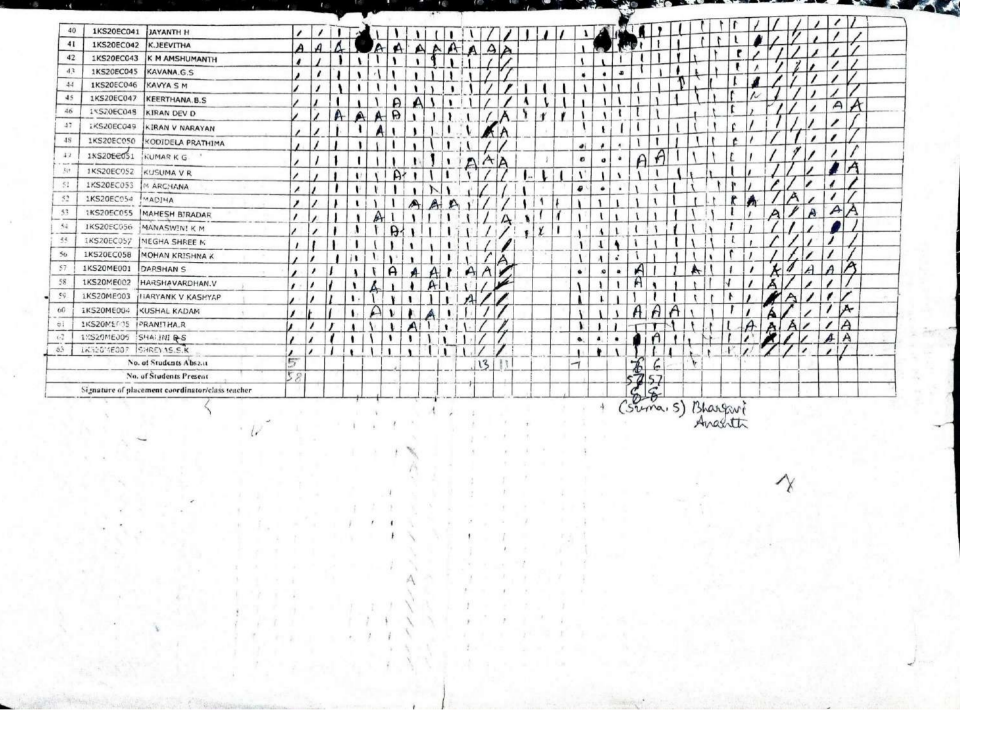
CONSC IDATED ATTENDANCE FOR TECHNICAL TRAINING DVTHON 6th Sem 2024 Batch

ECE (A) + ME : THEORY - NB 202; LAB: NB306B &

309

		III YEAR			VI	SEMŲ	STE	R	_	T			-		,	7		1	1		_	'A'	SEC	TION	ı										
S. No	USN	NAME OF THE STUDENT	-	8/05/2	023	_	9/05/2	023	-	1.00			1							tes			cineir		Τ,	7/05/	2022	Τ,	19/05	/2023		19/05	/2023		
-			1		-		-	-		11/05	-	9 -		05/20		13	14	_	_	17	023	19	6/05/2	-	22	-	_	_					9 30	0 T	OTAL
1	1KS19EC026	ERAM FATHIMA	,	1	1	1	1	-	i	1	N	41	17	×	1	13		13	1	6	-	A	A		1	1	10	A		A	11	,	11	T	
2	1KS19EC034	HIMA SWETHA S	1	1	1	1	1	1	T		1	1	1	7	1	1	1	1	1	-	1	-	T		1	1	P	,	1		,	11	17	1	
3	1KS20EC001	AGHISHEK )	,	1	1	1	1	1	1	1	30	1	1	1	14	·	1	1	1	1		1	1	1	1	1	1	1	1	11	1	1 4	A		
4.	1KS20EC002	ADITI DUBEY	1	,	1	1	1	1	-	1		1	it	1	/	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	, 7	17		
. 5	1RS20EC003	AFEE A SHARIEFF	1	1	1	1		1	+	1	+	Ť	1	N	5	i	1	1	1	1	1	1	1	1	1.	1	1	4	1	1	4 7	, ,	1	_	
6	1KS20EC004	AJA' B G	1	1	1		1	1	-	1	+	-	1	7	1	-		,	1-	1	-	1	1	1	1	1	1	- Ma	+5	17	1	. 7	1	1	-
7.	1KS20EC006	AKASH M	1	1	1	1	1	Ť	+		+	1	1	(	1		1	1	+	· ·	1	1	1	-	1.	1,	6	1	1	1	1	1	1	+	
8	1KS20EC008	E.S. HEMASHREE	11	1	1	1	1		1	1	+		: 1	7	1	1.	1	1	1	,	1	1	1	+!	1	+	1	-	1	1	12	1	1	+	-
9	1K520EC009	BHARATH M	1	1	Ti	1	1	1	4	1	1	1	-	A	1	1	1	-		-1		1	1	+	1	1 3/4	A	1	1	1		A	A	+	_
10	1KS20EC010	BHAVITHA B	1	1	1		-	1		- 1		A	1	7	1	1	1			0	1	1	,	+	1		I V	1	1	_	1	1	1	+	
H,	1KS20EC011	BHUVANESHWARI K	1,	1	1	17	1	1	-	, ,	+	,	1-	/	-	-	1		-	-	0.35	à	1	1	A	A	1	A	A	-		-	1	+	
12	1KS20EC012	CHAITANYA.K	1	1	1	1	1	1			+	+	++	1	1	-	1		1		•	1	A	1.	100	-	A	24	1	100	) /	1	1/A	+	
t3	1KS20EC013	CHAITHRA K	1	-		1	1	R			4	A	M	A.	A	+	-	1	1	-	-	1	1	+	1	1	7	/	1	1	A	1	1 2	+	
14	1KS20FC014	CHALLAGUNDLA SAI SRUJITHA	1	1	1	1	1	1	-	5/	7	-	1	A	-	-	1	1	0	9		1	1	1	1	1		1	1	1	A	P	A	+	-
15	1KS20EC015	CHALLAGUNDLA UMADEVI	1	-	1	+:	+	1	F	-	-	-	1+	1	1	1	1	1	7	1	L	1	1	1	1	1	I	18.	1	1	1	1	/	-	
16	1KS20EC016	CHANGE IN TA		1	+	10	1	1	7 6	7 /	+	*	A	A	1	1	L	_1	1	_1	9	1	1	1	1	/A	A	/	14	1	1	1	1	-	
17	1KS20EC017	CHETHAN G	1	10	4	1	1	10		1	-	-	+3	9	-4				1	- 1	1	1	1	1	1	11	1	1	1/	1/	1	10	1/-	-	
18	1KS26EC018	CHETHAN KUMAR J	A	A	1	1	1 0	C	+	LA	4	-	+	4	4	-	++	1	1	1	1	1	1	1	1	1	P.	1	1	1	1	1	A	+	
19	1KS20EC019	CHETHAN KUMAR T	1	1	+	^	11	1	1		4		4	4	1,	1	1	1	1	À	1	1	A	1	A.	A	A	/	1	11	1	1'	A	+	
20	1KS20ECG20	DARSHAN K	1,	1	+-	-	+	1	+		4 1	+	1	-	1			-	1	1	1	1	(	-	144	1	Y	1	1	11	11	1	1/	+-	
21	1KS20EC021	DARSHAN KUMAR S	1,	1	+	1	1	1	1				1-1		-	-	-	+	1		1	<u> </u>	1	1	A	4	<i>p</i> -	1	1	1	1/	/	1	+	
22	1KS20EC023	DHAMINI J	1.	1	1	1	11	+:	+	1	-!		1-1	00	-		1	-	+		1	1	1	1	1	1	L	1	1	1/	1	1	1	+	
23	1KS20EC024	DHRUVA KUMAR S	1	1	+	i	1	+		+1	. !	+	1	$\leftarrow$	-	1	1		1	_!_	9	1	1	1	1	1	1	1	1	1	. 1	1	1	+	
24	1KS20EC025	DIVYA N	,	1	1	A	- 6	-		1	+ 1	+	1	+	1	•		-	1		1	1	,	1	1	1	-	1	1	1	1	/	1	+	
25	1K520FC026	ESHWAR BIRADAR	,	1	1.	1	+;	1	1	+		-+	11	,	À-	1	1	1	1	+	1		1	1	1	1	A	/	14	1	. 1	1	1/	+	
26	1KS20EC027	G BHAVANA PRIYADARSHINI	,	1	1	1	1	1	+		+	+	11	1	A	1_	,	1	1	1	1_	1	1		1	1	1	'	1	1/	B	A	1	-	
27	1KS20EC028	GAGAN H C	1	1	+	+	++	+:		+	+	+	1	6	1		-	-	1	-	1	1	1	1	1	1	1	/	1	/	/	/	Y,	-	
28	1KS20EC029	GAGANA B S	,	1	1	1	1	+	+	+	+	-+	1	7	-/	÷	-	1	٥	_	4	1	1	1	1	1	1	1	1	1	1	1	11,	-	
29	1KS20EC030	GANDHAMANI C N	+;-	1	+;-	+:	++	+ *	+	1		1	+	7	1,	-	,	-	-		1	1	1	1	(	۲.	1	i	1.	1	1	1	44	+	
30	1KS20EC031	GOMITHA R C	,	+	+	+:	11	R	+	- 4	1	7	4	-	1	+	1	-	1	-	*		1	+	1	1	1	F	11	1	, 1	/	1/	-	
31	1KS20EC032	HARINI K	1.	1	1	+:	1	1	+	+!	1.	+	) +	7	1	1	'	-	-!-	<u> </u>	-	1	Ļ	+!-	1	1	1	1	1/	1	1	1	1	-	
32	1KS20EC033	HARSHITH GOWDA A R	1	1		+;	1	+	+	1	1	A	1	-	1		1	,	-	_!_	1	1	1	H	Y	A	4	1	1	1/	H	19	A	+	
33	1KS20EC034	HARSHITHA.B.L	1	1	+	+	1	1.	1	-	1.	1	1	4	4		-	1	1		1	-		!	1	1	1	1.	1	1	1	/	1	-	
34	1KS20EC035	HARSHITHA )	1	1	+	+:	1	1	+;	+	1	,	1	9	Ą	+		-	1	- 1	1	1	1	1	1	1	1	1	14,	14	1	1	14	_	
35	1KS20EC036	HARSHITHA N	1	-	1	1	1	+1	+!	+	٠,	-	1-	7	1,		1		1	_1	1	1	1	H.	1	1	A	1	1	4	A	10	A	-	
36	1KS20EC037	INCHARA.P	-	1	1	1	1	1:	+1	+	+ 1	-	1	-	1	1	1	1	1	1	+	1	1	1	1	1	I	1	1	,11	/	/	1	+-	
37	1KS20EC038		A	A	-	1	+-	1	1	+-'	^	4	1.1	5	4	+	-1	1		1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	
38	1KS20EC039	JAMPULA CHATTHANYA KRISHNA JAMUNA S G	6	1	1	1	-!-	I	16	+	7	4	1	1	1	+	,	1	1	1	1	1	1	11	1	1	1	A	1/	1/	1	1	/	-	
39		JANHANI R	A	A	-	1	7	100	+	1	+:	+-	1-1-	4	4	+	1	1	11	1	LL.	1	1	11	1	1	1	17	1/	, 1	1	/	1/	1	
35	1132000040	TWING K	n	A		A	-	i.	10	11		L	M	1		1		1		1	1	1	11	1	1	1		1	1/	1	/	1	1		

K.S. INSTITUTE OF TECHNOLOGY No. 14, Raghuvanahatti, Kanakapura Road, RENGALURU - 560 109



		BATCH 1 > ECE A	O.	-05	2023		09-05-2	023	T	11-05-2	2023	1	-05-2	023	1	3-05-20	23	15-0	2023	16	-05-20	23	and the same of	5-202	,	18-05-2	-		19-05-20	-	PENALIT
S. No	USN	NAME OF THE STUDENT		DAY			DAY			DAY			DAY .	4		DAY-5		D/	Y6	1	MY.	1	D	Y -8		DAY	Tel	5-1	DAY-10		-
. 140	tian	NAME OF THE STODE AT	5-1	18	3	81		6	5-1			8-1	5-2	8.3	5-1	5-2	8.3	5-1 8	7 18	19	20	21	22	23 2	4 25	26	S-3 27	2.8	29	361	
1	1KS19EC026	ERAM FATHIMA	P	-	-	P	P	P	P	-	P	P	11	p				P	P								数	P	Р	7	780
2	1KS19EC034	HIMA SWETHA S	r	P	P	P	P	P	P	P	P	P	P	p	р	P	P	P	P	P	p	P	P	p	P	P	P	P		0-A	150
3	1K520EC001	ABHISHEK )	р	P	p	P	P	P	P		P	P	P	P	10	p	P	P	P		Р	P	μ	P	P	P	P	P	P	P	129
4	1K520EC002	ADITI DUBEY	p	P	P	P	P	p	P	P	p	P	P	p	p	P	P	Р	P	P	P	P	p	P	PP	P	P	P	P	p	-
5	1KS20EC003	AFEEFA SHARIEFF	p	P	P	P	P	p	P	P	P	P		p	р	P	P	P	P	P	P	P	Р	P 1	P	P	326	P	P	P	150
6	1KS20EC004	AJAY B G	P	P	P	P	p	P	P	P	p	P	P	P	р	P	P	P 1		P	P	P	P	P	P	P	P	P	P	P	-
7	1KS20EC006	AKASH M	P	P	P	P	P	p	P	P	P	p		P	P	P	P	P	P	P	p	P	P	p I	P	P	P	P	P	Р	60
8	1KS20EC008	B.S. HEMASHREE	P	P	P	P	p	p	P	P	p	p	p	p	р	P	P	P	P	P	P	P	p	p I	P	P	P	P	P	P	-
9	1KS20EC009	BHARATH M	P	p	p	p	P		P		P	P		p	P	P	P		3 2	P	P	P	P		P	-					730
10	1KS20EC018	BHAVITHA B	þ	P	P				1.8			*	P	p	р	p	P	P 1	P	P	P	P	p	P	PP	P	P	P	P	P	360
11	1K520EC011	BHUVANESHWARI K	P	P	P	P	P	P	P	P	P	Р	p	P	P	P	P	P 1		10			3			12		P	P	P	420
12	1KS20EC012	CHAITANYA.K	P	p	P	P	P	p	P	P	P	Р	1	P	P	P	Р	P 1	P	P	P	Р	P	P 1	-	-	-				240
13	1KS20EC013	CHASTHRA K	P	P	P	P	P		1		1		340		P	P	P			p	P	Р	-	P	-	-	P				780
14	1KS20EC014	CHALLAGUNDLA SAI SRUJITHA	P	P	P	P	P	P		P	P	P	p	p	P	P	P	P	P	P	P	Р		P 1		P	-	P	P	P	60
15	1KS20EC015	CHALLAGUNDLA UMADEVI	P	P	P										p	P	P	1.	P	P	P	Р	P		P	-	P	P	P	P	600
16	1KS20EC016	CHAYA S	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	-	P	1	P	P	-	+	PP	-	P	P	P	P	100
17	1KS20EC017	CHETHAN G			P				P		P	P	P	p	P	Р	P	-	P	+	P	P	P	P		P	P	P	P		420
18	1KS20EC018	CHETHAN KUMAR J	P	P	P			13	P	P	P	P	P	P	P	Р	P	-	P	-		Р	P		P	P	P	Р	P		420
19	1K520ECD19	CHETHAN KUMAR T	P	P	P		P	P	P		Р	P	P	Р	P	P	P		P	-	-	P	Р	P		P	P	p	P	P	120
20	1KS20EC020	DARSHAN K	P	P	P	P	p		Р	p	P	P		P	P	P	P		P	P	P	P			Р	P	P	P	P	P	300
21	1KS20EC021	DARSHAN KUMAR S	Р	P	P	P	P	P	P	-	P	P		Р	P	P	P	1	P	+	-	Р	-	-	РР	-	Р	P	P	P	60
22	1K520EC023	DHAMINI J	P	P	P	P	P	P	P		P	P	Р	P	Р	P	P	1	P	-		Р	-	P	-	P	P	р	P	P	
23	1KS20EC024	DHRUVA KUMAR S	P	P	P	Р	P	P	P		P	P	P	Р	Р	P	P	P	-	P	P	P	P	P	-	P	P	P	Р	P	60
24	1K520EC025	DIVYA N	P	P	P				P	+	P	P		Р	P	Р	P	-	P	-	Р	P	P		P P	-	P	Р	Р	P	240
25	1KS20EC026	ESHWAR BIRADAR	P	P	P	P	P	P	P	-	P	P	-	Р	Р	Р	P	-	P	+	Р	Р	P	P	+	P	P			P	180
26	1K520EC027	G BHAVANA PRIYADARSHINI	P	P	P	Р	P	P	P	+	р		Р	Р	P	Р	P	P	P	P	Р	P	P	P	-	+	P	P	P	P	60
27	1K520EC028	GAGAN H C	P	-	P	Р	P	P	P	-	P	P	Р	Р	P	Р	P			P	P	P	-	-	PP	+	P	P	P	P	180
28	1KS20EC029	GAGANA B S	P	-	P	P	P	P	P		P	P	P	р	P	P	P	P	-	P	-	P	-	P	-	P	P	P	P	P	****
29	1KS20EC030	GANDHAMANI C M	P	P	P	P	P	р	P				р	Р	Р	Р	P	1		P	P	Р	-	P	-	-	P	P	P	P	240
30	1KS20EC031	GOMITHA R C	P	P	P	Р	Р		P	-	Р	P	Р	P	P	P	Р	1	P	-	P	P	P	P		P	P	P	P	P	60
31	1K520EC032	HARINI K	P	P	p	P	P	P	P	P	P	P	Р	Р	P	Р	P	-	P	-		Р			Р	+	P			0.015	360
32	1KS20EC033	HARSHITH GOWDA A R	Р	P	-	P	P	P				Р	Р	Р	P	Р	P		P	-	-	P	-	-	P P	-	P	P	P	P	180
33	1KS20EC034	HARSHITHA.B.L	P	P	р	Р	P	Р	P	-	P	P			P	P	р	-	P	P	P	Р	-+		P P	+	P	P	P	P	120
34	1K520EC035	HARSHITHA 3	р	P	P	P	P	P	P	P	P	P	P	Р	P	P	P	-	P	-		P	-	Р	P	-	P				240
35	1KS20EC036	HARSHITHA N	Р	P	P	P	P	P	P	P	P	Р	P	P	P	P	P	-	P	+		Р	-	-	P P	-	P	Р	P	P	
36	1KS20EC037	INCHARA.P				P	P	P	P	P	P	Р.	P	p	P	P	P	P	P	P	P	P	P	P	P P	р	P	P	P	P	180

37	1KS20EC038	JAMPULA CHAITHANYA KRISHNA	P		p p	p	,	P	P				P	P	P	P	P	P	p I	P	P	P	P	p	p	P	P	P	P	P	P	P	180
18	1KS20EC039	JAMUNA S G		Ì							p	p	P	P	P	P	P	P	p	P	P	P	P	p	P	р	P	P	P	P	P	P	420
310	1KS20EC040	JANHAVI R									р	P	P	P	p	P	Р	P	P 1	P	P	P	P	р	P	р	P	P	P	P	Р	P	420
40	1KS20EC041	H HTMAYAL	P	T	P	P	,	P	p	P	p	p	P	P	p	P	p	P	P 1	P	p	p	P	р	Р	P	P	P	P	P	P	р	
41	1KS20EC042	K.JEEVITHA		Ė													120		P 1	P	P	p	Р	р	P	р	P	p	Р	P	P	р	900
42	1KS20EC043	K M AMSHUMANTH	P	Т	PP	1		P	Р	P	P	P	p	P	p			gV (	PI	P	P	p	р	P	Р	P	p	P	p	P	P	Р	180
43	1KS20EC045	KAVANA.G.S	P	1	p p	1	,	P	p	p	р	p	p	P	p						P	P	p	p	Р	p	р	р	р	Р	P	Р	360
44	1KS20EC046	KAVYA 5 M	p	1	P P	1	,	P	p	P	р	P	P	Р	p	Р	p	p	P 1	P	P	P	Р	р	P	р	Р	P	P	P	Р	p	
45	1KS20EC047	KEERTHANA.B.S	P	,	PF	1	P	p			р	р	P	P	p	P	p	P	P 1	P	P	Р	Р	p	Р	р	p	Р	p	p	р	p	120
40	1KS20EC048	KIRAN DEV D	r	,	Р					p	р	p	p	p	33	р	P	р	P I	p	P	P	р	Р	P	p	p	Р	Р		越為	<b>克里</b>	420
47	1KS20EC049	KIRAN V NARAYAN	P	•	PI		P		P	р	p	P	p			-	8-0	100	PF	P	P	P	Р	P	P	P	p	p	P				360
48	1KS20EC050	KODIDELA PRATHIMA	r		p i		P	Р	P	Р	P	p	p	P	p		5.7		P 1	P	P	P	p	Р	P	P	p	P	P	P	P	P	180
40	1K520EC051	KUMAR K G	1	-	p i	,	p	P	p	b	р	Р										475	р	P	P	p	P	p	P	p	P	P	660
50	1K\$20EC052	KUSUMA V R	1	P	P	,	P	p		Р	p	p	p	p	P	p	p	P	p p	P	P	p	р	p	p	P	p	Р	P	P	р	<b>***</b>	120
51	1KS20EC053	M ARCHANA	1	P	P		р	P	P	p	р	P	P	p	P	p	p	P	PF	P	P	p	p	p	p	P	p	P	p	p	P	P	
52	1KS20EC054	MADIHA	1	Р	p i		P	p	P			33	P	p	p	p	P	P	PF	P	P	P	P	P	P	Р	17.3	p	量量	P	P	Р	300
51	1KS20EC055	MAHESH BIRADAR	1	P	PI		р		P	P	Р	P	P	p	р	P	P	P	p p	P	P	P	Р	р	Р	Р	p		P	養湯			300
54	1KS20EC056	MANASWINI K M	,	P	p i	1	p	p		p	p	P	P	p		P	P	p	P	P	P	p	p	P	p	P	P	P	p	p	р	P	120
55	1KS20EC057	MEGHA SHREE M		P	P		p	p	P	P	P	P	p	p	p	P	p	P	p p	P	P	p	р	p	p	P	P	P	P	p	P	P	
50	1KS20EC058	MOHAN KRISHNA K		P	p I		P	P	P	p	p	P	p	P	100	P	p	P	PF	p.	p	p	P	P	P	P	p	P	P	P	P	P	60

#### K.S INSTITUTE OF TECHNOLOGY

	BAT	CH 2 :- ECE (B)	08	-05-2	023	00	9-05-2	2023	111	05-2	2023	12	-05-2	023	113-	05-2	023	15-0	5-202	23	16-0	5-202	3	17-05	-2023	18-	-05-2	2023		-05-2023	
S. No	USN	NAME OF THE OTHER		DAY		-	DAY			DAY			DAY			AY.			AY 6	+		Y -7		DA	Y -8		YAC			DAY-10	
3. 110	USIN	NAME OF THE STUDENT			S-3	S-I	I S-2	S-3	S-1	S-2	2 5-3	S.	1 5-2	15-	3 S-1	S-2	S-3			5-3				1 5-	2 S-3				3 S-1	S-2 S-3	l
			1	2	3	4		6	7	8		10	111	12	13	14	15	16	17	18	19	20 2	1 2	2 2	3 24	25	26	27	28	29 30	PENAL
1	1KS20EC059	N SHREYA	P	P	P	P	P	P	P	P	þ,	10	P	P	P	P	P	P				P P		2	P	P	P	P	P	PP	
2	1KS20EC060	NALLANI GOWTHAMI	P	P	P	P	P	P	P	P	P	n	P	P	P	P	P	P			CES	T/e		er w	TA .	P	P	P		ATA	-
3	1KS20EC061	NEHA C R	P	P	P	P	P	P	P	P	P	In.	P	P	P	P	P	_	P	,	P	PP	P	P	P	P	P	P	P	PP	
4	1KS20EC062	NEHA NAGARAJ AIRANI	P	P	P	P	P	P	-	1		0	P	P	P	P	P	_	P	$\rightarrow$	P	PP	P	P	Р	P	P	P	P	P P	
5		P.VASANTH KUMAR REDDY	P	P	P	P	P	P	P	Р	P	n	P	P	P	P	P	p	P	,	P	P	P	P	P	P	P	P	P		
6	1KS20EC064	PAVAN.C	P	P	P	P	P	P	P	P	P	n	P	P	P	P	P		PF	,	201	100	Р	P		Р	P	P	P		
7	1KS20EC065	PAVANI T S	P	P	P	P	P	p	P	P	D	10	P	P	P	P	P		PF	,	P	P	-	Р	1	Р	P	P	P	PP	
8		PRADHYUMNA S KASHYAP	P	P	P	p	P	10000	P	P	P	ln.	P	P		P	P	_	P	_	-	PP	Р	4	P	Р	P	P	P	P	
9	1KS20EC067	PRAVEEN D B	P	P	P	P	P	-	D	P	6	In.	-	p	p	P	P	9	PF	-	-	P				Р	P	P	P	/學/演	
10	1KS20EC068	PREMA G	P	P	P	P	P	P	P	P	P	0	P	p	P	P	P	,	P	-	p	-	_	Р	P	Р	P	P	P	PP	
11			P	P	P	P	P		P	P	P	2	P	P	P	p	P	9	P	-	P		P	P	P	P	P	P	P	PP	
12		PRIYANKA K	P	P	P	P	P	P	P	P	P	n	P	P	P	P	P	_	PF	-	p	-	P	P	P	P	P	P	P	PP	
13	-	PRIYANKA M	P	P	P	P	P	P	P	P	P	10	b	P	P	P	P	,	PF	,	P	P	P	P	P	P	P	P	P	PP	
14		PUSHPA D T	P	P	P	P	P	1	100	P	P	10	P	P	P	P	P		PF	-	P	-	P	P	P	P	P	P	P	ALA	
15	1KS20EC073	RAHUL KRISHNAN V	P	P	P	P	P	P	P	P	P	10	P	P	P	P	p i		PF	-	-	P	P	P	P	P	P	P	P	PP	
16		RAHUL R	P	P	P	P	P	P	P	P	P	10	P	P	P	p	P	,	PF	-	_	P	P	P	N.S.	Р	P	P	P	PP	
17	1KS20EC075	RAJATH K ACHAR	P	P	P	P	P	200	P	P	D	10	P	P	P	P	P		PF		-	PP	P	1	Р	P	P	P	P	PP	
18		RAKSHITH.N.M	P	P	P	P	P		P	P	D	In.	P	P	P	P	P		PF	-	-	p 1	P	P	Р	P	Р	P	P	PP	
19	1KS20EC077	RAKSHITH R	lo lo	P	P	P	P	P	D	P	D	P	D	P	D	D	P		PF	$\rightarrow$	_	D P	P	P	P	P	P	P	P	PP	
20	1KS20EC078	RAKSHITHA A	P	P	P	P	P	P	P	P		D		Ė	P	P	P	,	PF	-	p	p p	-	P	P	P	P	P	P	P	
21	1KS20EC079	RAMESHWAR	P	P	P	P	P	P	b	P	D	D	D	P	P				PF	-		p p	P	200	P	P	P	P	P	PP	
22	1KS20EC079	RAMYA T	P	P	D	P	P	P	P	P	0	12	P	P	P	P	P	0	P	_	p	D D	D	P	P	P	P	P	P	PP	_
23	1KS20EC080	ROHITH A K	P	P	D	P	P	P	P	P	D	D	P	P	D				200		D	0 0	P	P	P	P	P	P	P	P	
24	1KS20EC082	S ARUN KUMAR	- P	P	D	P	P	D	P	P	D	P .	P	P	p	Р	P		PF			P	0	P	P	P	P	P	P	PP	
25	1KS20EC084	SACHIN N M	P	P	P	P	P		1	a Car	-	p	P	P	-	D	P		P	_		D P	- 1	P	P	P	P	P	P	D D	
26	1KS20EC084	SADHANA SRINIVAS	I P	P	D	P	P	P	P	Р	D	D	P	-		P	P	_	P	-		p p	P	P	P	P	P	P	P	PP	
27	1KS20EC083	SANDEEP Y H	P	P	P	P	P	-	1	1	-	D		P	D	P	P		PF	_	-	P	-	6	P	P	P	P	P	P	
28	1KS20EC087		0	P	P	P	P	P	t.				-	-	P	P	P	_	P	_	D	p p	-	0	P			1	D		
-		SANJANA G	- P	P	D	P	P	P	P	Р	Ť.	p			P	P	P		PF	-	D	0 0	P	0	P	-			0	P	
29	1KS20EC091	SANJANA T GADIKAR	P	P	P	P	P	D	D	P	P	0	P	P	P	D	0 1		P 6	-	0	0 0	0	P	P	P	P	P	P	PP	
30	1KS20EC092	SHAKTHI ANBAZHAGAN M	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P		P	-	p	p p	P	P	P	P	P	P	P	PP	_
31	1KS20EC093	SHARATH M	P	P	P	P	P	P	P	P	P	Ih.	P	P	P	P	P		P	-		p p	- 0	10	P	P	P	P	P	PP	_
32	1KS20EC094	SHASHANK S	P	P	P	P	P	P	P	P	P	р	P	D	0	0	P		P	-	-	0 0	10	10	P	P	P	P	P	PP	-
33	1KS20EC095	SHIVAREDDY B A	P	P	P	P	P	P	P	Р	P	р	P	P	P	P D	P	-	PF	-	1	P P	10	2	P	P	P	P	P	PP	
34	1KS20EC096	SHREYA H PADMANABHA	P	P	2	P	P	P	P	P	P	p	P	P	P	P	P	-	PF	_	-	P P	P	- P	P	P	P	P	0	0 0	-
35	1KS20EC097	SHREYAS M S	P	-	P	P	P	p	0	-	P	P	P	P		P	P		r			P P	12	12	P	P	1	-	P	P P	-
36	1KS20EC098	SHREYAS P S RAO	P	P	P	P	P	P	P	P	P	Р	P	12	P	P			P F			PP	12	10	P	P	P	P	P	PP	
37	1KS20EC099	SHWETA DEEPAK K	P	P	P	,	P	P	P	+	P	р	P	IP.	P	P	-	_		-	P	P	P	P	-	P	P	P			
38	1KS20EC101	SONIKA.R	P	P	P	P	P	P	P	P	P	P	P	P	P	P	PF	_	PF	-	P	P	P	P	P	P	P	P	P	PP	
39	1KS20EC102	SUMANA N	Р	Р	Р	P	P	P	P	P	P	P	P	P	P	P	P	,	PF	-	-	PP		Р	P	P	P	P	P	PP	
40		SUMUKHA S	P	P	Р	Р	P	P	P	P	P	р	P				F	,	PF	-	-	PP	P	Р	P	P	P	P	P	PP	
41	1KS20EC104	SURAKSHA N	P	Р	P	P	P	P	P	P	P	p	P	-	-		PF	,	PF	_		PP	P	P	P	P	P	P	P	P P	
42	1KS20EC105	TARUN PRASANNA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	PF	,	PF	1	P	PP	P	P	P	P	P	P	P	PP	

43	1KS20FC106	TEJAS N REDDY	le.	To.	To	Р	T <sub>D</sub>	D	Tp.	P	P	р	P	7	Р	Р	РР	P	P	P	P	P	P	P	Р	P	P	Р	P	Ass	A	1
14	1KS20EC107	THUMMALA GIRISH	-	-	-	-	1	1	,	, D	D	,	p	p	p	P	PP	P	p	p	p	P	Р	P	P	Р	Р	Р	Р	Р	Р	
15		CHOWDARY	P	P	P	P	P	P	P	-	D	n	P	P		P	PP	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	
_	1KS20EC108		IP	P	P	P	P	P	I.	1	-	IP	-			0	0 0	-	-	-	l <sub>D</sub>	D	P	P	P	P	P	P	P	P		
16	1KS20EC109	UJJWAL NAIDU	P	P	P	P	P		4		Ban			A	200	P	P	P	P	P	P		STATE OF	· Contract	No.	D	P	P	P	P	P	
47	1KS20EC110	VAISHNAVI A	P	P	P	P	P	P	P	P	Р	p	P	P	P	Р	P P	A						-	10	D	0	P	141	1	1	
48	1KS20EC111	VAISHNAVI V H	P	P	P	4			P	P	P	p	P	P	P	Р	P	P	P	P	P	P	P	P	-	10	1293	1			200	
19	1KS20EC112	VARSHA N	P	P	P	Р	P	P	P	P		p	P	P	P	P	PP	P	P	P	P	P	Р	Р	P	12	0	D	一起			
50	1KS20EC113	VIJAYALAKSHMI K	P	P	P	P	P	P	P	P	P	p	P	P	Р	P	P P	P	P	P	P	P	P	P	P	P -	10	0	D	D	D	
51	1KS20EC114		Р	P	P	P	P					p	P	P	P	P	P P	P	P	P	P	P	P	P	P	P	P	-	P	0	0	
52	The second secon	VINAY SAGAR V ALUR	P	P	P	P	P	P	P	P	P	p	P	P	P	P	PP	P	P	P	P	P	P	P	P	P	P	P	P -	2	1000	
53		VINEETH M S	P	P	P	P	P	P		P	P	p	P	P	A	P	PP	P	P	P	P	P	P	P	P	P	1	10	P	V 1900	V	
54	1KS20EC117		P	P	P	P	P	P				p	P	P	P	Р	P P	P	P	P	P	P	P	P	P	P	12	10	D	D	D	
55	THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAMED IN COLUMN TW	YASHWANTH Y	P	P	P	P	P	P	P	P		р	P	P	P	P	P P	P	P	P	P	P	P	P	P	P	10	10	P	0	D	
-	4463456404	The second secon	-	10	10	D	D	D	D		D	n	P	P		P	PP	P	P				P		P	P	P	IP	1	F	F	

	HATCH 2 :- RCE (B)	1 MIC: NB - 203	08-	15-20	12.3	09	05-	023	1 1	1-05-2	023	1 12	-05-20	12.3	1.	-05-2	023	115	-05-	2023	16	-05-20	023	17	05-2	023	Acres (194)	05-2	-		a proper parameter	2023	PENALIT
S. No	UNN	NAME OF THE STUDEN	1)	AY	1	1	MY	-2	-	DAY		-	MY		-	DAY-	5	1	DAY	6		DAY	1		YAC			YAC			YAC		-
		WATE OF THE STUDEN	S-1	N-2	183	5-1	Is.	IN-		and a street or the street	N-3	-	and the second division in	INA	S-1	N-2	8-3	18-1	15-2	N-3	8-1	N-2	8-3	S-1	N-2	N-3	S-1	8-2	N-3			8-3	
			1	1 2	3	4	5	16	7	H	9	10	11	112	13	14	15				19	20	21	2.2	2.3	2.4	2.5	26	27	2.8	29	30	
-	1KS20ME001	DARNHANS	1,	P	1	P	P	P	EX	I SIA	100	P	-	SEA.	EX.		P	1.	P	(0)	事業額	(M; Y/)	3	P	P	P	P	2.00	P	50		Section 1	960
2	1K820MF002	HARSHAVARDHAN V	P	P	P	Р		Р	P		P	P	P	P	P	Р	P	p	P		P	P	P	Р	P	P	P	P		1.	P	P	240
4	1KS20ME003	HARYANK V KASHYAP	P	p	1.	P	P	P	p	Р	Р	100	р	P	Р	P	P	p	P	12	p	P	Р	P	P	P	P	P	P	X	×		240
4	1KS20ME004	KUSHAL KADAM	P	P	P	P	100	12	12		11	11	10	10	0	P	P	P	P	P	P	P	P	SA	kaA	NA.	P	<b>#303</b>	13	1,	P	人的	420
5	1KS20ML005	PRANITHAR	P	P	11.	p	P	P	THE WO	12	D	10	P	10	P	P	P	P	P	P	13	12	P	12	12	13	P	P	A	124	1,	P	180
6)	1KS20ME006	SHALINIDS	P	P	Tr.	12	P	P	13	13	P	10	10	10	P	P	P	1		# 1	P	NA.	1'	1.	P	P	P	P	P	P	MA	4	360
1	1KS20MF007	SHREYASSK	P	P	P	p	P	P	P	P	P	P	10	P	P	P	P	P	13	P	P	1,	P	13	P	P	13	12	P	P	P	P	
8	1KS20MF008	SUPRITH GOWDA J	5	150	DATE:	N/	100	IN S	P	No.	N AND	10	AH	(AND	12	P	13	P	1500	<b>7</b> (01)	Alle	CVPFA	SA.	P	P	13.	12	A	DA	1	O VA	A	120
9	1KS21MF-100	PRAVIEIN K				P	P	P	<b>INSE</b>	P	12	0	P	DV.	12	P	12	N	IAS		7.90	Sent	AL VIEW	1,	P	13	P		A	100	2 23		90
10	1KS21ME401	PRERAN GOWDA K	þ	P	333	P	12	No.	11	(800)	12	P	13		12	P	12	N	10	10	A. Sal	A STATE	E.	P	P	P	A	A	A	A	11:39	A.	96
12	1KS21ME402	VINEETHP	100	P	NE	100	AU	N.	100		N THEY	1	N.	N.	1,	P	15	1	P	1	1	1	P	P	P	P	A	P	AL	TA.	TA	A	120
1.3	TKS19MF031	SHREYAS II VASIST	P	P			P	P	4.65	11.78	100	P	37979		P	12	P	P	P	P	. 168	P	15	Alfah	100	P	N.	B	A	100			84
14	TKS18ME421	MADIIU KIRAN II	P	P	A	P.	P	P	P	P	P	Allegan	AVOR	Ru	P	13	P	100	100	100	N.	ASS	N.	15 63	97.9			NAC.	A	100		A	114

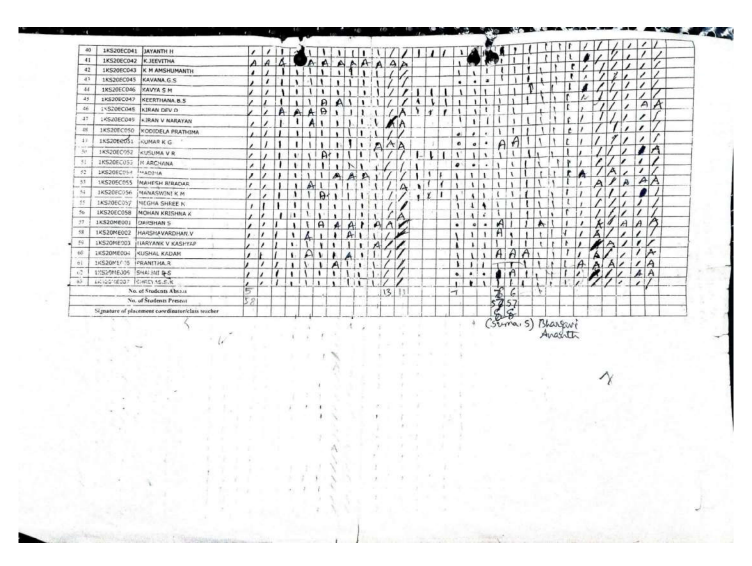
Hural. C



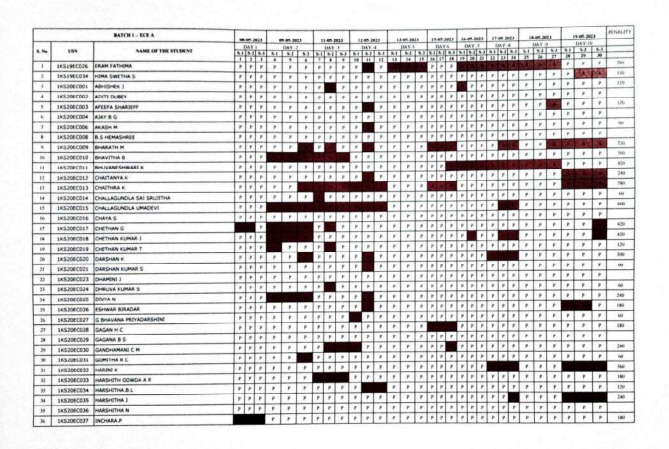
## K.S INSTITUTE OF TECHNOLOGY

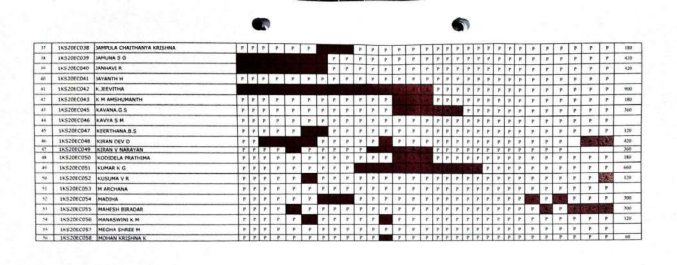
DATED ATTENDANCE FOR TECHNICAL TRAINING (PYTHON) 6th Sem\_2024 Batch

		-	HINELD	1	_	2000				ME	: 101	Earl	1 V	VB 20	02; <u>L</u> A	H: N	B306	B&		309	9_								-	5	_	- 10	-	
			III YEAR	+		VIS	EME	STE	1				+									.V.	SEC	TIO	N									
	S. No	USN	NAME OF THE STUDENT		3/05/20	023	9.	/05/21	23	1	1/05/2	823	- 1	2/05/	2023	11	3/05/2	023		tes /05/2	023		6/05/	2023	_	17/05	/2023	Т	18/0:	5/2023	1	19/05	2023	TOTAL
	1	1KS19EC026	ERAM FATHIMA	1	1	1	1	5	6		N	1	10						16	17	18	19	20	21			3 2		5				9 3	0 10111
	2	1KS19EC034	HIMA SWETHA S	1	1	1	+÷	1	1	1	15	19	1	4	/	١.	1.	1.	1	1		'n	A		15	+,		1	+ /	AF	1	-	. 11	,
	3	1KS20EC001	AGHISHEK J	,	1.	1	1	-	1	1	1	1	11	11	6	1	1	1	1	1	1	1	1	1	-	+!	r	1	7	11	, /	1	1	
	2,	1KS20EC002	ADITI DUBEY	1	1.	1	1	1	1	1	10	1	L	11	A				1	1		1	1	1	1	+!	+7	1	4	11/	/	17	A	
	5	1KS20EC003	AFEF A SHARIEFF	1	1	1.	1	1	11	1	1	1	11	14	16,	1	1	1	1	1	1	1	1	11	1	+!-	+!	1	1	, /	1	1	1	+
	6	1KS20EC004	AJA': 6 G	1	1	1	-		1		1	1	17	A	1	1	1	1	1	1	L	1	1	1	1	+1	1	-	1	, 1	1	1	1,	+
	7.	1KS20FC006	AKASH M	1	+	1	1	1	1	1	1	1	17	1	1	-	1.		+	1	1	1	1	t	1	+1	1	1	1	. 1	1	1	1	+
	8	IKS20EC068	5 S HEMASHREE	1	1	+:	1	,	1	1	1	1	11	A	1	+-	1	1	1	1	1	1	1	1	1	1		4	1	1	1	1	1	-
	9	1KS20EC009	BHARATH M	1	1	1	1	1	6	1	1	1	11	14	1	11.	1		Þ	1	1	1	1	1	1	+1	1	/	1	44	1	1	1	-
6	10	1KS20EC010	BHAVITHA B	1	1	1	1	1	A	1	A	1		A	1/	1.	-		*	0		1	1	1	17	17	A	/	1	1		A	-	+
9	11, .	1KS20EC011	BHUVANESHWARI K	+:	1	+	1	A	A	A	A	A	1	1	1	Ц.	1		1	1	1	1	1	1	10	1	1	/	1	1	1	1	14	
INSTITUTE OF TECHNOLOGY No. 14, Raghuvanahalli, Kanakapura Road, BENGALURU - SAD 109	12	1KS20EC012	CHAITANYA.K	1,	1	+	1	1	1	1	1	1	14	1	1	1	1	1	1	- 1	•	P	A	-	A	1	A	A	12	1 4	1	1	14	-
£ 4 0 -	13	1KS20EC013	GHAITHRA K	1	1:	1		1	A	1	1	1	+1	1	1	1	1	1	-	1	1	1	1	1	10	1	r	1	1	1	A	p	-	4
S 5 5 5	14	1K5255C014	CHALLAGUNDLA SAI SRUJITHA	1	1	1	1	+	843	A	A	A	M	A	A	1	1	1		4		1	1	1	1	11	+	1	$\perp$	V.	A	P	A	4
- BRR	15	1KS20EC015		1	1	)	,	1	Ĭ	A	1	1	1.1	1	1	1	1	1	1	1	1.	1	1	1	1	1	1	12.		11/	1	1	/	
INSTITUTE OF No. 14, Raghur Kanakapura RENGALURU.	16	1KS20EC016	CHALLAGUNDLA UMADEVI	1	1	11	A	A	B	A	A	A	A	A	A	1	1	1	- 1	1	9	1	1	1	1	A	A	1	1	11	V	1	1	
E BE	17	1K520EC017	CHAYAS ( / xww)	1	A	1	1	1	1	1	1	1	1	1	1	-			1	. 1	1	1	1	1	1	1	11	1	1/	1	1	11	1	
2087	18	1KS26EC018	CHETHAN G	A	A	11	A	A	B	-1	A	1	1	11	17	1	1	1	1	1	1	1	1	1	1	1	IF	1	1	1	1	1	A	
E 4 5 6	19	1KS20EC019	CHETHAN KUMAR J	1	1		A	A	A	1	1	1.	- 1	14	11	1	1	1	1	1	1	1	A	1		A	A	1	1,	11	1	1	LA	
52.00	20	1KS20EC019	CHETHAN KUMAR T	1	/	1	A	1	1	-	A	1	1	1	1	1			1	1	1	1	1	1	41	1	1	1	L	11	11	1	1	3
S S W	21	1K520EC020	DARSHAN K	1	1	1	1	1	A	1	-	1	1	1	1	-	1	1	1	1	1	1	1	1	A	A	A	1	1	1	1/	1	1/	
100	22	1KS20EC021	DARSHAN KUMAR S	/			1	1	1	1	1	1_	1	A	1	-	1	1	+	1	1	1	1	1	1	1	1	1	1	17	1	1	1	
-	23	1KS20EC023	DHAMINI )	1	1	1	1	1	•	1	1	1	1)	1	1	1	1	1	١	1	4	1	1	t	1	1	1	1	1	1/	1	1	1	
	24	1KS20EC024	DHRUVA KUMAR S	/	/	1	1	1	1	1	A	1	1	1	1	_			1.	1	1	1	1	1	1	1	1	1	1	//	1	1	/	
	25	1KS20FC026	DIVYA N	1	1	1	A	A	A	1	1	1	1	1	K.	1	1	1	1	1	1	1	1	1	1	1	1	1	1	V.	1	1	1	
	26		ESHWAR BIRADAR	1	/	1	1	1	1	1	-1	1	1	1	A	1	1	1	1	1	1	1	1		1	1	1	1	1	1	A	A	1	
	-	1KS20EC027	G BHAVANA PRIYADARSHINI	1	/	!	1	1	1	1	1	1 :	11	A	1	-	_	_	1	1	1	1	1	1	1	1	r	1	1	/	1	1	1	
	27	1KS20EC028	GAGAN H C	1	/	1	1	1	1	1	1	1	1	1	1	1	<b>-</b>		۵	•	4	1	1	1	1	1	1	1	1	1	1	1	1	
	28	1KS20EC029	GAGANA 8 S	1	1	!-	1	i i	1	-	-	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1/	
	-	1KS20EC030	GANDHAMANI C IC	/	/	1	1	1	1		A	1	1	1	1	1	1	1	1	1	٠	1	1	1	t	1	11	F	1/	1	1	1	1/	
	30	1KS20EC031	GOMITHA R C	1	1	1	1	1	A	1	1	1	1)_	٧,	1	1	1	1	1	1	1	1	1	1	1	1	1	1	1	11	1	1	1	
	31	1KS20EC032	HARINI K	1	1	1	1	1	1	1		1	1	/	1			_	1	1	1	1	1	1	A	A	A	1	17	1	H	A	A	
	32	1KS20EC033	HARSHITH GOWDA # R	1	1	1	1	1	1	A	A	A	1	1	/	1	1	1	1	1	4	1	1	1	1	1	1	1	1/	1/	1	1	17	
	3.5	1KS20EC034	HARSHITHA.B.L	1	/	1	1	1	1	1	1	1	1	A	A	-			1	1	1	1	1		1	1	1	1	1	1/	1	1	1	
	34	1KS20EC035	HARSHITHA J	1	1	1	1	1	1	1	1	1	1	4	11,	1			1	1	1	1	1	1	1	1	A	1	1	/ /	A	A	A	
	35	1KS20EC036	HARSHITHA N	1	1	1	1	1	1	1	1	1	1	1	1/	1	1	1	1	1	1	1	1	1	1	1	1	1	1	11	1	1	1	
	36	1KS20EC037	INCHARA.P	A	A		١	1	1	1	1	1	1	1	14		1		1	١	1	1	1	1	1	1	1	1	1	1/	1	1	1	
	37	1KS20EC038	JAMPULA CHAITHANYA KRISHNA	1	1	1	1	1	1	A	A	A	1	1	1	1	1	1	1	1	4	1	1	1	1	1	1	A	17	1	1	1	1	
	38	1KS20EC039	JAMUNA S G	A			A	1	A	A	1	,	1	1	1	1	1	1	1	1	1	1	1		1	1	1	14	1	1.1	1	1	1	
	39	1KS20EC040	JANHAVI R	A	Δ		A	A	Λ		. 1		1 4	1	. /								I V	1 3		1		17.	1	11	1	-	11	_



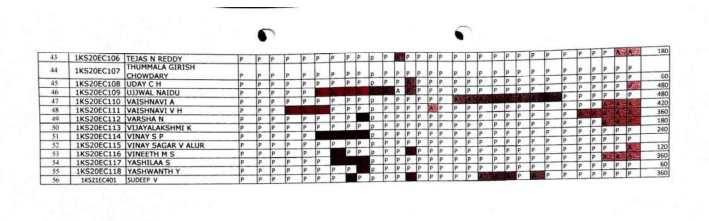
Scanned with ACE Scanner





#### K.S INSTITUTE OF TECHNOLOGY

	BAT	CH 2 :- ECE (B)	08	-05-2	023	04	-05-	2023	111	-05-	2023	12-	05-2	023	13-0	05-20	023	15-	05-20	023	16	05-3	2023	1	7-05-	2023	18-	-05-2	023			-2023	
S. No	USN	NAME OF SUM OF SUM	_	DAY		1	DAY	2		DA 1/	-	D	111	4	1 15	AW	2	D	W	6	T	DAV	-7		DAY	-8	П	YAC	-9		DAY		1
y 140	Uan	NAME OF THE STUDENT			8-3	S.1	Is	Te:	S.	I S.	2 5.3	SI	S	18.3	5.1	S-2	5.3	S-1	S-2	S-3	S-1	IS-	215-3	S-1	S-2	S-3	S-1	S-2	5-3	S-	1 5-	2 5-3	Ł.
			1	2		4	5	6	7	8	9	10	11	12	13	14	15	16	17	18	19	20	21	22	23	24	25	26	27	28	3 29	30	FER
1	1KS20EC059		p	p	P	P	P	P	P	P	P	0	p	P	P	-	P	P			P	P	P	100		Р	P	P	P	P	P	P	
2	1KS20EC060	NALLANI GOWTHAMI	P	P	P	P	P	p	P	P	p	0	P	P	P	P	P	p		7	C	100	100	la l	16.2		P	P	P	A			
3	1KS20EC061	NEHA C R	P	P	P	P	P	p	P	P	P	n	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
4	1KS20EC062	NEHA NAGARAJ AIRANI	P	P	P	P	P	P				0	P	P	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	p	
5	1KS20EC063	P.VASANTH KUMAR REDDY	P	P	p	P	P	P	p	P	P	p	p	P	P	Р	P	p	P	P	P	P	P	Р	P	Р	P	P	P	P	AT.		
6	1KS20EC064	PAVAN.C	P	P	P	P	P	P	P	P	P	p	P	P	Р	P	P	P	P	P		463		Р	P	· And	P	P	P	P		TA.	
7	1KS20EC065	PAVANI T S	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	400	P	126	P	P	P	P	P	P	
8	1KS20EC066	PRADHYUMNA S KASHYAP	P	P	P	P	P	1	Р	P	P	D	P	P	1	P	P	Р	P	P	P	P	P	P	- 00	P	P	P	P	P	P	ASS	
9	1KS20EC067	PRAVEEN D B	P	P	P	P	P		P	P	P	p		P	Р	P	P	P	P	Р	Р	P	P		130	1 19	P	P	P	P	A	4	
10	1KS20EC068	PREMA G	P	P	P	P	P	р	P	P	P	D	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
11	1KS20EC069	PRIYANKA.H C	P	P	P	P	P		P	P	P	p	P	P	P	Р	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
12	1KS20EC070	PRIYANKA K	P	p	P	P	P	P	P	P	P	p	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	
13	1KS20EC071	PRIYANKA M	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
14	1KS20EC072	PUSHPA D T	P	P	P	P	P	100	16	P	P	p	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	A ALE	A	
15	1KS20EC073	RAHUL KRISHNAN V	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	p	p	
16	1KS20EC074	RAHUL R	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	p	P	P	P	P	P	P	P	A SEE	P	P	P	P	P	P	
17	1KS20EC075	RAJATH K ACHAR	P	P	P	P	P	1	Р	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	1	P	P	P	P	P	P	P	
18	1KS20EC076	RAKSHITH.N.M	P	P	P	P	P		P	P	P	p	P	P	P	P	P	P	P	P	P	P	183	P	P	P	p.	P	P	P	P	P	
19	1KS20EC077	RAKSHITH R	P	P	P	P	P	Pi	P	P	P	p	P	P	P	P	Р	P	P	P	P	P	P	p	p	P	p	P	P	P	p	p	
20	1KS20EC078	RAKSHITHA A	P	P	P	P	P	p	P	P	1	р			P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	45	
21	1KS20EC079	RAMESHWAR	P	P	P	P	P	P	P	P	P	p	P	P	P				P	P	P	P	P	P	20	P	P	P	P	P	P	P	
22	1KS20EC080	RAMYA T	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
23	1KS20EC082	ROHITH A K	P	p	p	P	P	p	P	p	p	p	p	P	P			h .			P	p	P	P	P	P	P	P	P	P	P		
24	1KS20EC083	S ARUN KUMAR	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	-	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
25	1KS20EC084	SACHIN N M	P	P	p.	P	P		IA.			p	P	P		P	P	Р	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	
26	1KS20EC085	SADHANA SRINIVAS	P	P	P	P	P	P	P	P	P	p	P			-	P	Р	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	
27	1KS20FC087	SANDEEP Y H	р	p	P	P	P		100			D	P	р	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P		
28	1KS20EC089	SANJANA G	Р	P	P	P	P	P		10.	10	р			P	P	P	Р	P	P	P	P	P	P	P	P				P			
29	1KS20EC091	SANJANA T GADIKAR	P	P	P	P	P	P	P	P	N.	p			Р	P	P	Р	P	P	P	P	P	P	P	P				P	23	P	
30	1KS20EC092	SHAKTHI ANBAZHAGAN M	P	P	P	p	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	p	P	
31	1KS20EC093	SHARATH M	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	-	P	P	P	
32	1KS20EC094	SHASHANK S	P	P	P	P	P		Р	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
33		SHIVAREDDY B A	P	P.	P	P	P	P				р	P	P	P	P	P	P	P	P	P	P	P	P	P	P.	P	P		P	P	P	
34	1KS20EC096	SHREYA H PADMANABHA	P	P	P	P	P	p	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	ρ	P	P	P	P	P		100	100	
35	1KS20EC097	SHREYAS M S	P	P	P	P	P		В.	P	p	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
36	1KS20EC098	SHREYAS P S RAO	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P				P	P	P	P	P	P	P	P	P	P	P	P	
37	1KS20EC099	SHWETA DEEPAK K	P	P	P	P	P	P	P	P	P	p	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P				
38	1KS20EC101	SONIKA.R	P	P	P	P	P	P	P	P	P	P	P	P	P	-	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
39	1KS20EC102	SUMANA N	P	P	P	P	P	P	P	P	P	р	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
40	1KS20EC103	SUMUKHA S	P	P	P	P	P	P	P	P	P	Р	P					P	P	P	P	P	P	P	Р	P	P	P	P	P	P	P	
41	1K520EC104	SURAKSHA N	P	P	P	P	P	P	P	P	P	P	P	Р	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	
42		TARUN PRASANNA	P	P	P	P	P	P	P	Р	P	p	P	P	P	P	P	p	P	P	P	P	P	P	P	P	p	P	P	P	P	P	



	HATCH 2 :- FCE (B)	+ ME + NB - 203	08-6	15-21	12.1	(19	05-2	023	11	05-26	12.1	12-	05-20	2.1	1.5	-05-20	12.1	15-	05-2	02.3	16	05-26	02.5		05-2			115-21				2023	PENALIT
v. No	UNN	NAME OF THE STUDEN	10.	AY	1	1	AY	.)		MAY -	1	1	MY	1		DAY-	5	1	MY	6	1	DAY	7	- 1	MAY	н		MY			MY		
		SAME OF THE STUBES	8.1	N-2	N-3	N-1	IN-2	IN-J	N-1	N-2	IN.	N-1	N-2	183	5-1	N-2	8.3	8-1	K-X	8.3	8-1	8-2	8.3	S-1	N-2	20-3	N-1	N-2	N-3	S-1		2 4-3	
			1	2	3	4	1 5	6	2		1 4	10	11	12	13	14	15	16	17	IN	19	20	21	22	2.5	24	25	2.6	27	2.8	29	30	
	18/S20M1F.001	DARBHANS	1.	1"	P	10	10	P	6572	TO N	COAS	12	NA.		100	1000	P	P	P	100	100	<b>PAGE</b>	die S	P	10	12	P	100	P	190	130	100	960
2	1KS20ME002	HARNHAVARDHAN V	P	1.	P	P		P	p		p	p	P.	P	p	P	P	p	P	N	P	P	P	P	P	P	P	P	A	P	P	10	240
	1K820MF003	HARYANK V KASHYAP	P	р	p	P	1.	p.	p.	P	10	40	P	P	p	p	P	P	P	P	Р	P	P	6	1"	P	P	P	P		A		240
4	1KS20ME004	KUSHAL KADAM	11	P	P	P		12	P		12	12	10	12.	199	1.	111	P	P	P	P	12	12	STATE	ALA:	17.37	10	490	12	12	12	602	420
5	1KS20ME005	PRANITHA R	12	11	111	10	111	10	1000	111	10	11	10	10	10	P	10	P	10	P	19	10	19.	P	P.	10	P	10	MAN TO	CA	P	- In-	180
0	DES20ME006	SHALINEDS	P	10	P	10	10	17	11	10	10	12	10	11	12	11	14		100	10.00	12	SIA.	11	10	P	I.	P	10	P	P	200	10000	360
1	1KS20MF007	SHREYAS S.K	11	10	P	TV.	j.	12	P	10	P	P	P	Ti-	P	10	10	p.	12	12	P	10	10	14	P	10	P	P	90	1,	P	P	
H	1KS20MI-008	SUPRITH GOWDA J	No.	100		No.	DATE:	NII.	1*	100	-	0.	Name of	N/I	10	111	P	10	N.	AU	WIL	ARTIN	100	12	12	1.	111	ALT	In:	W	100	A	120
++	DKS21MI-400	PRAVELNE				11	10	11	200	1*	12	n	12		12	111	10	150	650				TO I	14:	P	1"	10	No.	A	100	200		900
10	1KS21ME401	PRI RAN GOWDA K	P	1"		1.	1+	100	11	100	P	P.	12		10	10	P	10					600	181	P	14:	A	IA	100	40	HAV	ALA:	964
12	1KS21ME402	VINEETHP	- 3	11	80	0.0	All	ees.	Actor		100	ATT	N T	œ	10	110	10	150	10				14	I <sup>1</sup>	12	12	A	Į+.	100	100	HOY	単八書	120
13.	1KS19ME031	SHREYAS II VASIST	P.	P			P	12	4			p.	100	6	10	P	P	P	P	10		P	1+	AND	JA.	P	N.	P		324	1,30	100	84
14	1KS18ME421	MADRU KIRAN II	l.	13	0.0	P	14	12	1.	11	12	ALC: U			19	16	12			100		5.45	1000	100		TATE OF	100	100	100	A		100	114

Hura.



## K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

## Internship on "Simulation of Analog and Digital Circuits using Multisim"

#### **Attendance Sheet**

Date: 17-10-2022

SL.NO	ŲSN	STUDENT NAME	Session 1	Session2
1	1KS21EC001	AADHYA B N	ARN	ABN
2	1KS21EC002	ABHIJITH R	ALW	Am
3	1KS21EC003	ABHISHEK H C	A	Abr
4	1KS21EC004	ABHISHEK T S	Aton	Aby
5	1KS21EC005	AISHWARYA A	AA	And
6	1KS21EC006	AKSHAY C	1400	Skie
7	1KS21EC007	AKSHAY M S	alkehn	Aleha
8	1KS21EC008	ANAGHA PRAKASH	Anagh	Anagha
9	1KS21EC009	ANIRUDHA R BHAT	Sainer	Annah
10	1KS21EC010	ARCHANA G M	forhave	Archane
11	1KS21EC011	ARCHANA M	Anchany	Lexhora M
12	1KS21EC013	ASHCHARYA N B	. 28	28
13	1KS21EC014	ASHWIN S R	Marin	Home
14	1KS21EC015	B N JEEVAN	&W.	KV.
15	1KS21EC016	B P SAMARTH	Sant	banth
16	1KS21EC017	B S BHARGAV	Than	Thas
17	1KS21EC018	BHAVYA K	Bhanja. 1	Bherrya-1
18	1KS21EC019	BHUVANA H	The state of the s	Sel
19	1KS21EC020	BINDUSHREE S	Bu	B~
20	1KS21EC021	CHINTAN D S	Cher	Chi
21	1KS21EC023	CHIRANTH V V	cher	- Cher
22	1KS21EC024	DAGGUPATI CHARITHA	Chain	claut
23	1KS21EC025	DAMINI S	Laura	Dava
24	1KS21EC026	DEEKSHA H K	Dauth	Dowth
25	1KS21EC027	DEEPIKA D	Jeepipe -	techikiD.
26	1KS21EC028	GAGAN V	Gragan	Gagan
27	1KS21EC029	GAGANA SINDHU N	Gogay	Gogas
28	1KS21EC030	GREESHMA S	AB	AB
29	1KS21EC031	GURUSHANKARA M	Gull	aux
30	1KS21EC032	HARINI L	9	
31	1KS21EC033	HEMANTH D R	Henart	Hunt
	1KS21EC035	KAMBHAMPATI VIVEK	/cent/	Kus V
	1KS21EC036	KARAN S	Ferm	teron
		KEERTHANA S	Karth	Feetha
		KOMALA N	Komale	Comal
	1KS21EC039	KUSHAL GOWDA U	Kusher	kushe
		KUSUMA M S	Kul	kyf

			W 0: V	. T
38	1KS21EC041	LIKITHA L	Likethe	Lyk 8ther
39	1KS21EC042		100	1
40	1KS21EC043		Lan	du
41	1KS21EC044	LOHITH S	42	198
42	1KS21EC045	MANOJ T V	RO	NO
43	1KS21EC046	MEGHANA N	Mer	men
44	1KS21EC047	MISBA M	Micha M	Michal
45	1KS21EC048	MITHUN C		12
46	1KS21EC049	MONISHA D	(B)	
47	1KS21EC050	MUTTHULURU SAI HIMAJA	SUL	SA
48	1KS21EC051	NANDAN K	Londay	Wanden
49	1KS21EC053	NARAHARI N JOSHI	MANUT	NWI
50	1KS21EC054	NAVEEN S	M	Land
51	1KS21EC055	NAYANA J	Na	Na
52	1KS21EC056	NAYANA S	1 Jayana	- I automa
53	1KS21EC058	OMKAR N BHUJARKAR	0.	a
54	1KS21EC059	PAVAN M PAI	N.J.	V
55	1KS21EC060	POLURU MANJUNATH	Sur	Since
56	1KS21EC061	POOJA R	Doga	1000
57	1KS21EC062	PRAJWAL D	493	Dha
58	1KS21EC063	PRAJWAL G V	Parajwal	Prainal
59	1KS21EC064	PRAJWAL H S	Page i	0 1
60	1KS21EC065	PRAJWAL R	Truy wa	Plajwal
61	1KS21EC066	PRATHAM R SHANBHAG	may !	prajual
62	1KS21EC067	PRAYAG SINGH S	who fee	hy
63	1KS21EC068	PREETHAM M	chian.	A same
64	1KS21EC069	PREKSHA S	poot gu	Da- 1-10
65	1KS21EC070	PUNITH M	Punn	Frecha
66	1KS21EC071	RAGHAVENDRA NARAYAN PUJAR	0 0	1
67	1KS21EC072	RAKSHITH S	DOING	
68	1KS21EC073	RAKSHITHA M R	6.	A D
69	1KS21EC074	RAYADURG JOISH SHRIYA	Chi	Rome
70	1KS21EC075	REHAMAN SHARIFF	0~8	0.8
71	1KS21EC076	RITESH KUMAR SINHA	Pro	700
72	1KS21EC077	RITHIKA M	I Seam	Ekzirle.
73	1KS21EC078	S HARI DHANUSH	Hari	
74	1KS21EC080	S SHAJITH ALI	PAI.	001-
75	1KS21EC081	SAGAR G S	2121	SHU
76	1KS21EC082	SAI RAHUL N	Sayan	agai
77	1KS21EC083	SAMHITHA PRAKASH	Calrud	Jahul.
78	1KS21EC084	SANJANA V	Samhilla	Sanhithu
79	1KS21EC085	SANJAY G	3	\$
30	1KS21EC086	SANJAY N	Sanyany C	surgay 6
31	1KS21EC087	SANJAY P	0 1	000
32	1KS21EC088	SATHYAM KUMAR MANDAL S	Sayay	Sanjay
33	1KS21EC089	SHAIK ARFATH	> atya	Satya
34	1KS21EC090	SHASHANK C U	Citien.	Ayun
35	1KS21EC091	SHREYAS RAGHAVENDRA V	There,	8
		ZIND IAGHAVENDRA V	The state of the s	
			0	0

86	1KS21EC092	SHWETHA V	Sus	Curs
87	1KS21EC093	SINDHU M NIMBAL		Sic
88	1KS21EC095	SPOORTHY M U	Mus	mus
8 <b>9</b>	1KS21EC096	SRILAKSHMI G	Stilak	Srilak
90	1KS21EC097	SRIPRIYA H G	110	Smpera
91	1KS21EC098	SUMUKH P	- Eusuly	0
92	1KS21EC099	SUNEETHA	200	De-
93	1KS21EC100	SUNEHA S	1	
94	1KS21EC101	SUPREETH A	D	-
95	1KS21EC102	SURABHI K R	300	SUR
96	1KS21EC103	SUSHEN KRISHNAPUR	Suspes	Luke
97	1KS21EC104	TARUN M	Jam	Term
98	1KS21EC105	TEJASHREE N	dei	Ti
99	1KS21EC106	THARUN K V	get	gin
100	1KS21EC107	THEJAS H V	Teias	Tejas
101	1KS21EC108	THUSHAR CHERIAN	di:	30.
102	1KS21EC109	UDAYA KUMAR S R	IN	11
103	1KS21EC110	VAISHNAVI B A	Vaishnavi	Jaishnavi
104	1KS21EC111	VARSHA JAYAKUMAR	Valley	Valto
105	1KS21EC112	VARSHA S DAVASKAR	VQ	1/19
106	1KS21EC113	VARSHITH S	Vaeshor	Varshith.
107	1KS21EC114	VEERESH K N	9 hers	98-1
108	1KS21EC115	VIDYA I	Village	ladre
109	1KS21EC116	VIDYA RAWAL D	in	all '
110	1KS21EC117	VIDYASHREE R	Vitable	we
111	1KS21EC118	VIJAY YADAV R	Vilay	vison
112	1KS21EC120	VYSHAK G R	Dans	Dans
113	1KS21EC121	YASHWANTH.M	Yoll	Jash
114	1KS22EC400	ADITHYA D	Adly.	Sterna
115	1KS22EC401	APOORVA B	- Dr	T.
	11/52256402	B SREEPADREDDI H	Streddy	Srekky
116	1KS22EC402	BULLANGOUDAR	1	'
117	1KS22EC403	CHAITRA N	Ohn	Chr
118	1KS22EC404	GONUGUNTLA SHRUJANA	G &	asser:
119	1KS22EC405	нема к	Herol	Hurak
110	1KS22EC406	PAVANGOWDA H P	Povan	Pavan
111	1KS22EC407	PRAJWAL PATIL B S	- H	Ry A
112	1KS22EC408	SANGEETHA H M	Songeetha	Sorgeethe
113	1KS22EC409	SOUNDARYA S	95	23
114	1KS22EC410	SOWMYA A M	Sowryn	Somme
115	1KS22EC411	SUDEEP P	Los	Lud
116	1KS22EC412	VAISHANAVI V	vaiskhavi	vaikhnavi

Signature of the Faculty Coordinator

Signature of the HOD
HEAD OFFITHER BETAN RECEIVED THE BETAN RECEIVED THE BETAN RECEIVED THE BETAN RECEIVED THE RECEIVED TH



# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# Internship on "Simulation of Analog and Digital Circuits using Multisim"

#### **Attendance Sheet**

Date: 18-10-2022

1	SL.I	NO USN	STUDENT NAME	Session 1	Session2
1KS21EC002   ABHISTH R   ABHISTHEK T C	1	1KS21EC001	AADHYA B N		-1
1KS21EC003   ABHISHEK H C	2	1KS21EC002	ABHIJITH R	A 15N	
1KS21EC004   ABHISHEK T S	3	1KS21EC003	ABHISHEK H C	M	
1KS21EC005	4	1KS21EC004		Aranyr	
1	5	1KS21EC005	AISHWARYA A	A diameter	Link
1KS21EC007   AKSHAY M S	6	1KS21EC006	AKSHAY C	14 con	14 E
9 1KS21EC009 ANIRUDHA R BHAT 10 1KS21EC010 ARCHANA G M 11 1KS21EC011 ARCHANA M 12 1KS21EC013 ASHCHARYA N B 13 1KS21EC014 ASHWIN S R 14 1KS21EC015 B N JEEVAN 15 1KS21EC016 B P SAMARTH 16 1KS21EC017 B S BHARGAV 17 1KS21EC018 BHAVYA K 18 1KS21EC019 BHUVANA H 19 1KS21EC020 BINDUSHREE S 20 1KS21EC021 CHINTAN D S 21 1KS21EC023 CHIRANTH V V 22 1KS21EC024 DAGGUPATI CHARITHA 23 1KS21EC025 DAMINI S 24 1KS21EC026 DEEKSHA H K 25 1KS21EC027 DEEPIKA D 26 1KS21EC029 GAGANA SINDHU N 27 1KS21EC030 GREESHMA S 29 1KS21EC031 GURUSHANKARA M 30 1KS21EC032 HARINI L 31 1KS21EC033 HEMANTH D R 32 1KS21EC035 KAMBHAMPATI VIVEK 33 1KS21EC036 KARAN S 34 1KS21EC037 KEERTHANA S 35 1KS21EC038 KOMALA N 36 1KS21EC039 KUSHAL GOWDA U 36 1KS21EC039 KUSHAL GOWDA U 37 1KS21EC039 KUSHAL GOWDA U 37 1KS21EC039 KUSHAL GOWDA U 37 1KS21EC039 KUSHAL GOWDA U	7	1KS21EC007	AKSHAY M S	Avelan	Abda
9 1KS21EC009 ANIRUDHA R BHAT 10 1KS21EC011 ARCHANA G M 11 1KS21EC011 ARCHANA M 12 1KS21EC013 ASHCHARYA N B 13 1KS21EC014 ASHWIN S R 14 1KS21EC015 B N JEEVAN 15 1KS21EC016 B P SAMARTH 16 1KS21EC017 B S BHARGAV 17 1KS21EC018 BHAVYA K 18 1KS21EC019 BHUVANA H 19 1KS21EC020 BINDUSHREE S 20 1KS21EC021 CHINTAN D S 21 1KS21EC023 CHIRANTH V V 22 1KS21EC024 DAGGUPATI CHARITHA 23 1KS21EC025 DAMINI S 24 1KS21EC026 DEEKSHA H K 25 1KS21EC027 DEEPIKA D 26 1KS21EC029 GAGANA SINDHU N 27 1KS21EC029 GAGANA SINDHU N 28 1KS21EC030 GREESHMA S 29 1KS21EC031 GURUSHANKARA M 30 1KS21EC035 KAMBHAMPATI VIVEK 31 1KS21EC036 KARAN S 32 1KS21EC037 KEERTHANA S 33 1KS21EC037 KEERTHANA S 34 1KS21EC038 KOMALA N 36 1KS21EC038 KOMALA N 37 1KS21EC038 KOMALA N 38 1KS21EC038 KOMALA N 39 1KS21EC038 KOMALA N 30 1KS21EC039 KUSHAL GOWDA U 31 1KS21EC039 KUSHAL GOWDA U 31 1KS21EC039 KUSHAL GOWDA U 31 1KS21EC039 KUSHAL GOWDA U	8	1KS21EC008	ANAGHA PRAKASH	Ahagha	Ahagha
10 1KS21EC010 ARCHANA G M  11 1KS21EC011 ARCHANA M  12 1KS21EC013 ASHCHARYA N B  13 1KS21EC014 ASHWIN S R  14 1KS21EC015 B N JEEVAN  15 1KS21EC016 B P SAMARTH  16 1KS21EC017 B S BHARGAV  17 1KS21EC018 BHAVYA K  18 1KS21EC019 BHUVANA H  19 1KS21EC020 BINDUSHREE S  20 1KS21EC021 CHINTAN D S  21 1KS21EC023 CHIRANTH V V  22 1KS21EC024 DAGGUPATI CHARITHA  23 1KS21EC025 DAMINI S  24 1KS21EC026 DEEKSHA H K  25 1KS21EC027 DEEPIKA D  26 1KS21EC029 GAGANA SINDHU N  27 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  30 1KS21EC032 HARINI L  31 1KS21EC033 KAMBHAMPATI VIVEK  33 1KS21EC035 KAMBHAMPATI VIVEK  34 1KS21EC036 KARAN S  35 1KS21EC037 KEERTHANA S  36 1KS21EC038 KOMALA N  36 1KS21EC039 KUSHAL GOWDA U  28 LUSAA  29 KUSHAL GOWDA U  20 LUSAA  21 KUSHAL GOWDA U  21 KUSHAL GOWDA U  22 LUSAA  23 LUSAA  24 LUSAA  25 LUSAA  26 LUSAA  27 LUSAA  28 LUSAA  29 LUSAA  20 LUSAA  20 LUSAA  20 LUSAA  21 LUSAA  22 LUSAA  23 LUSAA  24 LUSAA  25 LUSAA  26 LUSAA  27 LUSAA  28 LUSAA  28 LUSAA  29 LUSAA  20 LUSAA  20 LUSAA  20 LUSAA  20 LUSAA  21 LUSAA  22 LUSAA  23 LUSAA  24 LUSAA  25 LUSAA  26 LUSAA  27 LUSAA  28 LUSAA	9	1KS21EC009	ANIRUDHA R BHAT	An Or	1
12	10	1KS21EC010	ARCHANA G M	Archana	Archan
12 1KS21EC013 ASHCHARYANB 13 1KS21EC014 ASHWIN S R 14 1KS21EC015 B N JEEVAN 15 1KS21EC016 B P SAMARTH 16 1KS21EC017 B S BHARGAV 17 1KS21EC018 BHAVYA K 18 1KS21EC019 BHUVANA H 19 1KS21EC020 BINDUSHREE S 20 1KS21EC021 CHINTAN D S 21 1KS21EC023 CHIRANTH V V 22 1KS21EC024 DAGGUPATI CHARITHA 23 1KS21EC025 DAMINI S 24 1KS21EC026 DEEKSHA H K 25 1KS21EC027 DEEPIKA D 26 1KS21EC028 GAGAN V 27 1KS21EC029 GAGANA SINDHU N 28 1KS21EC030 GREESHMA S 29 1KS21EC031 GURUSHANKARA M 30 1KS21EC032 HARINI L 31 1KS21EC035 KAMBHAMPATI VIVEK 31 1KS21EC036 KARAN S 32 1KS21EC037 KEERTHANA S 33 1KS21EC038 KOMALA N 35 1KS21EC038 KOMALA N 36 1KS21EC039 KUSHAL GOWDA U 37 1KS21EC039 KUSHAL GOWDA U 38 1KS21EC039 KUSHAL GOWDA U 38 1KS21EC039 KUSHAL GOWDA U	11	1KS21EC011	ARCHANA M	AutooM	Jaham
14 1KS21EC015 B N JEEVAN  15 1KS21EC016 B P SAMARTH  16 1KS21EC017 B S BHARGAV  17 1KS21EC018 BHAVYA K  18 1KS21EC019 BHUVANA H  19 1KS21EC020 BINDUSHREE S  20 1KS21EC021 CHINTAN D S  21 1KS21EC023 CHIRANTH V V  22 1KS21EC024 DAGGUPATI CHARITHA  23 1KS21EC025 DAMINI S  24 1KS21EC026 DEEKSHA H K  25 1KS21EC027 DEEPIKA D  26 1KS21EC028 GAGAN V  27 1KS21EC029 GAGANA SINDHU N  28 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  30 1KS21EC032 HARINI L  31 1KS21EC035 KAMBHAMPATI VIVEK  32 1KS21EC036 KARAN S  34 1KS21EC036 KARAN S  35 1KS21EC037 KEERTHANA S  36 1KS21EC038 KOMALA N  36 1KS21EC038 KOMALA N  36 1KS21EC038 KOMALA N  37 1KS21EC039 KUSHAL GOWDA U  4 1KS21EC039 KUSHAL GOWDA U  4 1KS21EC039 KUSHAL GOWDA U	12	1KS21EC013	ASHCHARYA N B	AS -	AS -
14	13	1KS21EC014	ASHWIN S R	deline	Jelia
16 1KS21EC017 B S BHARGAV  17 1KS21EC018 BHAVYA K  18 1KS21EC019 BHUVANA H  19 1KS21EC020 BINDUSHREE S  20 1KS21EC021 CHINTAN D S  21 1KS21EC023 CHIRANTH V V  22 1KS21EC024 DAGGUPATI CHARITHA  23 1KS21EC025 DAMINI S  24 1KS21EC026 DEEKSHA H K  25 1KS21EC027 DEEPIKA D  26 1KS21EC028 GAGAN V  27 1KS21EC029 GAGANA SINDHU N  28 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  30 1KS21EC032 HARINI L  31 1KS21EC033 HEMANTH D R  32 1KS21EC035 KAMBHAMPATI VIVEK  33 1KS21EC036 KARAN S  34 1KS21EC037 KEERTHANA S  35 1KS21EC038 KOMALA N  36 1KS21EC038 KOMALA N  36 1KS21EC039 KUSHAL GOWDA U  37 KS21EC039 KUSHAL GOWDA U  38 KS21EC038 KOMALA N  48 KS21EC038 KOMALA N  48 KS21EC039 KUSHAL GOWDA U  48 KS21EC039 KUSHAL GOWDA U	14	1KS21EC015	B N JEEVAN	TON .	DAV.
16 1KS21EC017 B S BHARGAV  17 1KS21EC018 BHAVYA K  18 1KS21EC019 BHUVANA H  19 1KS21EC020 BINDUSHREE S  20 1KS21EC021 CHINTAN D S  21 1KS21EC023 CHIRANTH V V  22 1KS21EC024 DAGGUPATI CHARITHA  23 1KS21EC025 DAMINI S  24 1KS21EC026 DEEKSHA H K  25 1KS21EC027 DEEPIKA D  26 1KS21EC028 GAGAN V  27 1KS21EC029 GAGANA SINDHU N  28 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  29 1KS21EC032 HARINI L  30 1KS21EC033 HEMANTH D R  31 1KS21EC035 KAMBHAMPATI VIVEK  32 1KS21EC036 KARAN S  33 1KS21EC037 KEERTHANA S  34 1KS21EC038 KOMALA N  35 1KS21EC038 KOMALA N  36 1KS21EC039 KUSHAL GOWDA U  37 KESAL COMBAN COMB	15	1KS21EC016	B P SAMARTH	Samost	Sando
18 1KS21EC019 BHUVANA H  19 1KS21EC020 BINDUSHREE S  20 1KS21EC021 CHINTAN D S  21 1KS21EC023 CHIRANTH V V  22 1KS21EC024 DAGGUPATI CHARITHA  23 1KS21EC025 DAMINI S  24 1KS21EC026 DEEKSHA H K  25 1KS21EC027 DEEPIKA D  26 1KS21EC028 GAGAN V  27 1KS21EC029 GAGANA SINDHU N  28 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  30 1KS21EC032 HARINI L  31 1KS21EC033 HEMANTH D R  32 1KS21EC035 KAMBHAMPATI VIVEK  33 1KS21EC036 KARAN S  44 1KS21EC037 KEERTHANA S  55 1KS21EC038 KOMALA N  66 1KS21EC039 KUSHAL GOWDA U  COMPANY	16	1KS21EC017	B S BHARGAV	Mars.	Bhas
18 1KS21EC019 BHUVANA H  19 1KS21EC020 BINDUSHREE S  20 1KS21EC021 CHINTAN D S  21 1KS21EC023 CHIRANTH V V  22 1KS21EC024 DAGGUPATI CHARITHA  23 1KS21EC025 DAMINI S  24 1KS21EC026 DEEKSHA H K  25 1KS21EC027 DEEPIKA D  26 1KS21EC028 GAGAN V  27 1KS21EC029 GAGANA SINDHU N  28 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  30 1KS21EC032 HARINI L  31 1KS21EC033 HEMANTH D R  32 1KS21EC035 KAMBHAMPATI VIVEK  33 1KS21EC036 KARAN S  44 1KS21EC037 KEERTHANA S  55 1KS21EC038 KOMALA N  66 1KS21EC039 KUSHAL GOWDA U  COMPANY	17	1KS21EC018	BHAVYA K	Bharyaik	Dhavia-12
1KS21EC021 CHINTAN D S  2HKS21EC023 CHIRANTH V V  2KS21EC024 DAGGUPATI CHARITHA  2KS21EC025 DAMINI S  2KS21EC025 DAMINI S  2KS21EC026 DEEKSHA H K  2S 1KS21EC027 DEEPIKA D  2KS21EC028 GAGAN V  2KS21EC029 GAGANA SINDHU N  2KS21EC030 GREESHMA S  2KS21EC031 GURUSHANKARA M  2KS21EC032 HARINI L  2KS21EC032 HARINI L  2KS21EC035 KAMBHAMPATI VIVEK  2KS21EC036 KARAN S  2KS21EC037 KEERTHANA S  2KS21EC037 KEERTHANA S  2KS21EC038 KOMALA N  2KS21EC039 KUSHAL GOWDA U  2KUSHAL GOWDA U	18	1KS21EC019	BHUVANA H	Seh	Joh
1KS21EC023 CHIRANTH V V  1KS21EC024 DAGGUPATI CHARITHA  1KS21EC025 DAMINI S  1KS21EC025 DEEKSHA H K  1KS21EC027 DEEPIKA D  1KS21EC028 GAGAN V  1KS21EC029 GAGANA SINDHU N  1KS21EC030 GREESHMA S  1KS21EC031 GURUSHANKARA M  1KS21EC032 HARINI L  1KS21EC033 HEMANTH D R  1KS21EC035 KAMBHAMPATI VIVEK  1KS21EC036 KARAN S  1KS21EC037 KEERTHANA S  1KS21EC038 KOMALA N  1KS21EC038 KOMALA N  1KS21EC039 KUSHAL GOWDA U  1KS21EC039 KUSHAL GOWDA U	19	1KS21EC020	BINDUSHREE S	Bu	Bri
1KS21EC024 DAGGUPATI CHARITHA  1KS21EC025 DAMINI S  1KS21EC026 DEEKSHA H K  1KS21EC027 DEEPIKA D  1KS21EC028 GAGAN V  1KS21EC029 GAGANA SINDHU N  1KS21EC030 GREESHMA S  1KS21EC031 GURUSHANKARA M  1KS21EC032 HARINI L  1KS21EC033 HEMANTH D R  1KS21EC035 KAMBHAMPATI VIVEK  1KS21EC036 KARAN S  1KS21EC037 KEERTHANA S  1KS21EC038 KOMALA N  1KS21EC038 KOMALA N  1KS21EC038 KUSHAL GOWDA U  1KS21EC039 KUSHAL GOWDA U	20	1KS21EC021	CHINTAN D S	Chu	Cher
1KS21EC025 DAMINI S  1KS21EC026 DEEKSHA H K  1KS21EC027 DEEPIKA D  1KS21EC028 GAGAN V  1KS21EC029 GAGANA SINDHU N  1KS21EC030 GREESHMA S  1KS21EC031 GURUSHANKARA M  1KS21EC032 HARINI L  1KS21EC033 HEMANTH D R  1KS21EC035 KAMBHAMPATI VIVEK  1KS21EC036 KARAN S  1KS21EC037 KEERTHANA S  1KS21EC038 KOMALA N  1KS21EC038 KOMALA N  1KS21EC039 KUSHAL GOWDA U  1KS21EC039 KUSHAL GOWDA U	21	1KS21EC023	CHIRANTH V V	chen	chur
1KS21EC026 DEEKSHA H K  1KS21EC027 DEEPIKA D  2G 1KS21EC028 GAGAN V  2G 1KS21EC029 GAGANA SINDHU N  2R 1KS21EC030 GREESHMA S  2R 1KS21EC031 GURUSHANKARA M  2R 1KS21EC031 HARINI L  2R 1KS21EC032 HARINI L  2R 1KS21EC035 KAMBHAMPATI VIVEK  2R 1KS21EC035 KAMBHAMPATI VIVEK  2R 1KS21EC036 KARAN S  2R 1KS21EC037 KEERTHANA S  2R 1KS21EC038 KOMALA N  2R 1KS21EC038 KOMALA N  2R 1KS21EC039 KUSHAL GOWDA U  2R 1KS21EC039 KUSHAL GOWDA U	2 <b>2</b>	1KS21EC024	DAGGUPATI CHARITHA	- Bl	0
1KS21EC027 DEEPIKA D  26 1KS21EC028 GAGAN V  27 1KS21EC029 GAGANA SINDHU N  28 1KS21EC030 GREESHMA S  29 1KS21EC031 GURUSHANKARA M  30 1KS21EC032 HARINI L  31 1KS21EC033 HEMANTH D R  32 1KS21EC035 KAMBHAMPATI VIVEK  33 1KS21EC036 KARAN S  44 1KS21EC037 KEERTHANA S  55 1KS21EC038 KOMALA N  66 1KS21EC039 KUSHAL GOWDA U	23	1KS21EC025	DAMINI S	Dann	Davi
1KS21EC028 GAGAN V  1KS21EC029 GAGANA SINDHU N  RESPECTIVE TO THE STATE OF THE STAT	24	1KS21EC026	DEEKSHA H K	Durch	Deurs
1KS21EC039 GAGANA SINDHUN  Gagas  RESPHMA S	25	1KS21EC027	DEEPIKA D	- Edikar	Testibo.D.
1KS21EC029 GAGANA SINDHUN RESULTECO30 GREESHMA S RESULTECO31 GURUSHANKARA M RESULTECO32 HARINI L RESULTECO33 HEMANTH D R RESULTECO35 KAMBHAMPATI VIVEK RESULTECO36 KARAN S RESULTECO37 KEERTHANA S RESULTECO38 KOMALA N RESULTECO38 KOMALA N RESULTECO39 KUSHAL GOWDA U	26	1KS21EC028	GAGAN V	CHOCKEN	Gagan
1KS21EC031 GURUSHANKARA M  1KS21EC032 HARINI L  1KS21EC033 HEMANTH D R  1KS21EC035 KAMBHAMPATI VIVEK  1KS21EC036 KARAN S  1KS21EC037 KEERTHANA S  1KS21EC038 KOMALA N  1KS21EC039 KUSHAL GOWDA U  1KS21EC039 KUSHAL GOWDA U	27	1KS21EC029	GAGANA SINDHU N	Gagera	1
1KS21EC032 HARINI L 1KS21EC033 HEMANTH D R 1KS21EC035 KAMBHAMPATI VIVEK 1 1KS21EC036 KARAN S 1KS21EC037 KEERTHANA S 1KS21EC038 KOMALA N 1KS21EC039 KUSHAL GOWDA U	28	1KS21EC030	GREESHMA S	(OB	Sign
1KS21EC032 HARINI L 1KS21EC033 HEMANTH D R 1KS21EC035 KAMBHAMPATI VIVEK 1KS21EC036 KARAN S 1KS21EC037 KEERTHANA S 1KS21EC038 KOMALA N 1KS21EC038 KOMALA N 1KS21EC039 KUSHAL GOWDA U	29	1KS21EC031	GURUSHANKARA M	Gonth	Gull
1 1KS21EC033 HEMANTH D R  1 1KS21EC035 KAMBHAMPATI VIVEK  1 1KS21EC036 KARAN S  1 1KS21EC037 KEERTHANA S  1 1KS21EC038 KOMALA N  1 1KS21EC039 KUSHAL GOWDA U  1 1KS21EC039 KUSHAL GOWDA U  1 1KS21EC039 KUSHAL GOWDA U	30	1KS21EC032	HARINI L	1	
1KS21EC036 KARAN S  1KS21EC037 KEERTHANA S  1KS21EC038 KOMALA N  1KS21EC039 KUSHAL GOWDA U  1KS21EC039 KUSHAL GOWDA U  1KS21EC039 KUSHAL GOWDA U	31	1KS21EC033	HEMANTH D R	and I	Hun
1KS21EC036 KARAN S 1KS21EC037 KEERTHANA S 1KS21EC038 KOMALA N 1KS21EC039 KUSHAL GOWDA U 1KS21EC039 KUSHAL GOWDA U 1KS21EC039 KUSHAL GOWDA U 1KS21EC039 KUSHAL GOWDA U	32	1KS21EC035	KAMBHAMPATI VIVEK	Ken V	(kul)
14 1KS21EC037 KEERTHANAS  15 1KS21EC038 KOMALAN  16 1KS21EC039 KUSHAL GOWDAU  18 KUSHAL GOWDAU  18 KUSHAL GOWDAU  18 KUSHAL GOWDAU	33	1KS21EC036	KARAN S	Laren .	Keren
5 1KS21EC038 KOMALAN   Comala   Comala 6 1KS21EC039 KUSHAL GOWDAU   Kushal   kushal	34		KEERTHANA S		Kearthan
6 1KS21EC039 KUSHAL GOWDA U Kushal kushal	35		KOMALA N		komela
	_		KUSHAL GOWDA U	A	
	7		KUSUMA M S		Kyf;

38	1KS21EC041	LIKITHA I.	11.9/8Ha	Loketha
39	1KS21EC042	LOHIT S HOOLAGERI	ATO.	100
40	1KS21EC043	LOHITH B		Lan
41	1KS21EC044	LOHITH S	W.S	Le
42	1KS21EC045	MANOJ T V		NO.
43	1KS21EC046	MEGHANA N	MA	meg.
44	1KS21EC047	MISBA M	1'les	
45	1KS21EC048	MITHUN C	MISPAN	Hobam
46	1KS21EC049	MONISHA D	1	****
47	1KS21EC050		gon.	1000
48	1KS21EC051	MUTTHULURU SAI HIMAJA NANDAN K	Sto	SAL.
49	1KS21EC051		Nanday	Manday
50	1KS21EC054	NARAHARI N JOSHI	MUZ	NWJ
51	1KS21EC054		No	And
5 <b>2</b>		NAYANA J	Na	Va .
53	1KS21EC056	NAYANA S	Hayana	Noyana
	1KS21EC058	OMKAR N BHUJARKAR	Ou	Ch
54 55	1KS21EC059	PAVAN M PAI	Xone	Xme
	1KS21EC060	POLURU MANJUNATH	Maynet	merinent
56	1KS21EC061	POOJA R	Tooja	Toga-
57	1KS21EC062	PRAJWAL D	pre	1900
58	1KS21EC063	PRAJWAL G V	Perginal	Prajual
59	1KS21EC064	PRAJWAL H S	Parjud	Pavinal
60	1KS21EC065	PRAJWAL R	projugal	mainel
61	1KS21EC066	PRATHAM R SHANBHAG	Ds_	put
62	1KS21EC067	PRAYAG SINGH S	Krann-	Yka
63	1KS21EC068	PREETHAM M	1210 Man	The Dans
64	1KS21EC069	PREKSHA S	Bokelos	Bablie
6 <b>5</b>	1KS21EC070	PUNITH M	mil	Burnel
66	1KS21EC071	RAGHAVENDRA NARAYAN PUJAR	Rg	Ra -
67	1KS21EC072	RAKSHITH S	700	ROLL
68	1KS21EC073	RAKSHITHA M R	RMR	RANZ
69	1KS21EC074	RAYADURG JOISH SHRIYA	P	B
70	1KS21EC075	REHAMAN SHARIFF	as	Pil
71	1KS21EC076	RITESH KUMAR SINHA	Preinlia	Winher
72	1KS21EC077	RITHIKA M	2 Saw	1 Jac
73	1KS21EC078	S HARI DHANUSH	Hasi	Unai
74	1KS21EC080	S SHAJITH ALI	Alsi	OM!
75	1KS21EC081	SAGAR G S	Pagai	3 agai
76	1KS21EC082	SAI RAHUL N	Palai	12 010
77	1KS21EC083	SAMHITHA PRAKASH	Camhiku	Sambita
78	1KS21EC084	SANJANA V	Salve Ma	Samuel
79	1KS21EC085	SANJAY G	1 00 · (	3
80	1KS21EC086	SANJAY N	. (0 -	21-
81	1KS21EC086	SANJAY P	1800	9
		SATHYAM KUMAR MANDAL S	Sanjay	Sanjay
82	1KS21EC088		All	Sarya
83	1KS21EC089	SHAIK ARFATH	Ayath	Ayer.
	1KS21EC090	SHASHANK C U	my	Sharp
84 85	1KS21EC091	SHREYAS RAGHAVENDRA V	1 7 0	4

86	1KS21EC092	SHWETHA V	1 0	1 0.1
87	1KS21EC093		Sing	800
88	1KS21EC095		21/2	SIA
89	1KS21EC096		mus	mus
90	1KS21EC096		Srilak	Chilar
91	1KS21EC097	SRIPRIYA H G	Sumus	2 wheels
92	1KS21EC098			89
93	1KS21EC099		Sure	Jeun 1 ad
94		SUNEHA S	Severas	guera,
95	1KS21EC101 1KS21EC102	SUPREETH A	3	060
96		10-2010 07070 - 2-3 - 10-2010 0 - 5	SER	N/VK
97	1KS21EC103		Sp	de
	1KS21EC104	TARUN M	Tam	James
98	1KS21EC105	TEJASHREE N	Jes	ges
99	1KS21EC106	THARUN K V	ar	To
100	1KS21EC107	THEJAS H V	Pejas	lejas
101	1KS21EC108		- C	-16-
102	1KS21EC109	Control of the Contro	u	u ·
103	1KS21EC110	VAISHNAVI B A	Daishnavi .	suishnavi
104	1KS21EC111	VARSHA JAYAKUMAR	Vallan	Valid
105	1KS21EC112	VARSHA S DAVASKAR	AB	mishah
106	1KS21EC113	VARSHITH S	Vaskish	Υ,
107	1KS21EC114	VEERESH K N	2/3	20
108	1KS21EC115	VIDYA I	VidyoTI	Vidu
109	1KS21EC116	VIDYA RAWAL D	Vidya R.	Vidyak-
110	1KS21EC117	VIDYASHREE R	Vidyaloreck	Vistaree
111	1KS21EC118	VIJAY YADAV R	xid Vijan	Vijon
112	1KS21EC120	VYSHAK G R	Van	for
113	1KS21EC121	YASHWANTH.M	Yall	Yoll
114	1KS22EC400	ADITHYA D	Story	Addy
115	1KS22EC401	APOORVA B		A THU
116	1KS22EC402	B SREEPADREDDI H BULLANGOUDAR	Bridge	No rolly.
117	1KS22EC403	CHAITRA N	Chr	Choz
118	1KS22EC404	GONUGUNTLA SHRUJANA	GH	GUS .
119		нема к	Hemal	Hemale
110	1KS22EC406	PAVANGOWDA H P	Pavan	Pavan.
111	1KS22EC407	PRAJWAL PATIL B S	22	RO_
112	1KS22EC408	SANGEETHA H M	Sangeetha	Sangeotha
113	1KS22EC409	SOUNDARYA S	38	58
114	1KS22EC410	SOWMYA A M	Sommyn	Sommyn
115		SUDEEP P	Sund	E Had
Ann 1200-2		VAISHANAVI V	Vaishhave	Marishnave
116	1KS22EC412	VAISHANAVI V	Vaishave	Wolfshuar

Signature of the Faculty Coordinator

Signature of the HOD THEAD OF THE LONG & Communication English of Electronics & Communication English K.S. Institute of Technology Rengaluru - 560 109



# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# Internship on "Simulation of Analog and Digital Circuits using Multisim"

## **Attendance Sheet**

Date: 19-10-2022

SL.NO	USN	STUDENT NAME	Session 1	Session2
1	1KS21EC001	AADHYA B N	LISN.	ARN
2	1KS21EC002	ABHIJITH R	An	Am
3	1KS21EC003	ABHISHEK H C	Abhirh	Abhirthet
4	1KS21EC004	ABHISHEK T S	Abra	Abre
5	1KS21EC005	AISHWARYA A	And	Aid
6	1KS21EC006	AKSHAY C	AA	Sha
7	1KS21EC007	AKSHAY M S	AKsh	Alleh
8	1KS21EC008	ANAGHA PRAKASH	Ahagha	Anagha
9	1KS21EC009	ANIRUDHA R BHAT	Anixon	Anirona
10	1KS21EC010	ARCHANA G M	Aschano	Archane
11	1KS21EC011	ARCHANA M	Hareharo.M	forchara M
12	1KS21EC013	ASHCHARYA N B	J. AS	18
13	1KS21EC014	ASHWIN S R	Aherin	Agnuin
14	1KS21EC015	B N JEEVAN	gl/ s	1801
15	1KS21EC016	B P SAMARTH	Barrent	Samoth
16	1KS21EC017	B S BHARGAV	Bhos	Thai
17	1KS21EC018	BHAVYA K	Bharry a.	Bharyen
18	1KS21EC019	BHUVANA H	del	The state of the s
19	1KS21EC020	BINDUSHREE S	Bu	3~
20	1KS21EC021	CHINTAN D S	Chin	Chi
21	1KS21EC023	CHIRANTH V V	chen	Chun
22	1KS21EC024	DAGGUPATI CHARITHA	Chown	giaria
23	1KS21EC025	DAMINI S	Danis	Lung
24	1KS21EC026	DEEKSHA H K	Deuph	Deun
25	1KS21EC027	DEEPIKA D	J eefike >	D celipo D
26	1KS21EC028	GAGAN V	Gagan	Gagan
27	1KS21EC029	GAGANA SINDHU N	Gagus	Gaoge
28	1KS21EC030	GREESHMA S	OB	OB
29	1KS21EC031	GURUSHANKARA M	Contraction	Gust
30	1KS21EC032	HARINI L	l'al	9
		HEMANTH D R	Henank	Hunt
		KAMBHAMPATI VIVEK	Ken V	tuv
		KARAN S	Geren	Corem
18.72 //		KEERTHANA S	Keethana	Keonthan
		KOMALA N	konal	cond
		KUSHAL GOWDA U	Kushal	kulr
	INDETECT	KUSUMA M S	Kul	Kyst

38	1KS21EC041	LIKITHA L	Likitha	Liketha
39	1KS21EC042	LOHIT S HOOLAGERI	14	10
40	1KS21EC043	LOHITH B	1000	1000
41	1KS21EC044	LOHITH S	02	15
42	1KS21EC045	MANOJ T V	NA	NON
43	1KS21EC046	MEGHANA N	Meg	My
44	1KS21EC047	MISBA M	MISRALL	Hisbary
45	1KS21EC048	MITHUN C		- A
46	1KS21EC049	MONISHA D		P
47	1KS21EC050	MUTTHULURU SAI HIMAJA	GL	A.
48	1KS21EC051	NANDAN K	Na day	- Nama an
49	1KS21EC053	NARAHARI N JOSHI	MMS	NW3
50	1KS21EC054	NAVEEN S	1/1/2	1 no
51	1KS21EC055	NAYANA J	No.	May
5 <b>2</b>		NAYANA S	1000	1 autonor
53	1KS21EC058	OMKAR N BHUJARKAR	Nayara	A.
	1KS21EC058	PAVAN M PAI	(V. 1)	(X 1)
54		POLURU MANJUNATH	Mrs.	A Land
55	1KS21EC060	POOJA R	Way man	Tour a
56	1KS21EC061		- Contraction	2
57	1KS21EC062	PRAJWAL D	47500	P. namal
58	1KS21EC063	PRAJWAL G V	Brajwal	( sugnation
59	1KS21EC064	PRAJWAL H S	Prairel	Prignal
60	1KS21EC065	PRAJWAL R	prajural	Prajual
61	1KS21EC066	PRATHAM R SHANBHAG	Ds.	P.S.
62	1KS21EC067	PRAYAG SINGH S	Mayor	Kayes
63	1KS21EC068	PREETHAM M	Methouse	hyertran
64	1KS21EC069	PREKSHA S	Bettle	1 Decho
6 <b>5</b>	1KS21EC070	PUNITH M	am	Pin-
66	1KS21EC071	RAGHAVENDRA NARAYAN PUJAR	(A	Coffee
67	1KS21EC072	RAKSHITH S	lail.	Pay
68	1KS21EC073	RAKSHITHA M R	Prop	Engl
69	1KS21EC074	RAYADURG JOISH SHRIYA	CP	(P)
70	1KS21EC075	REHAMAN SHARIFF	Pg	23
71	1KS21EC076	RITESH KUMAR SINHA	Etinha	Steinlu
72	1KS21EC077	RITHIKA M	A SeeM	1 SOOM
73	1KS21EC078	S HARI DHANUSH	Havi	Hora.
74	1KS21EC080	S SHAJITH ALI	She	Ali
75	1KS21EC081	SAGAR G S	Sayar	Sagas
76	1KS21EC082	SAI RAHUL N	Kahul	Karhul
7 <b>7</b>	1KS21EC083	SAMHITHA PRAKASH	Samhithe	Sanhithin
78	1KS21EC084	SANJANA V	25	5
79	1KS21EC085	SANJAY G	40	Langare
80	1KS21EC086	SANJAY N	Sh	XU
81	1KS21EC087	SANJAY P	Jania	Sanjay
82	1KS21EC088	SATHYAM KUMAR MANDAL S	Satya	Sarya
83	1KS21EC089	SHAIK ARFATH	sold.	stall.
84	1KS21EC090		State	Stude
85	1KS21EC091		118	XX
0.5	INJETECOST	OTHE I TO RECOUNTY BEADING	1	10

1KS21EC092	SHWETHA V	1 C. 1	Gus
		Succession	SIDS
			Muu-8
		Mucs	Critak
		STILLE	YILL
		C AB	O AB
		5	7
		Sur las	1 has
		Cheha!	1
		Own	Qh Q
		JWK.	Susher
		Justo	James
		1	di
		jes	of
_		62	Tejas
Construction of the construction of the construction		rejas	
	I I SAN TELEVISION DE LA PROPERTICION DE LA PORTE DE L	10	10
		u	w ich and
_		Youthunavi	12aishnavi
		Vacator	Valita
			Vareton
		A	
		Vien	Vros
1KS21EC115	January Consider.	A D	Me
1KS21EC116		Vidyath	Vidya Ran
1KS21EC117	VIDYASHREE R	v Kayou	Vidyante &
1KS21EC118	VIJAY YADAV R	VITAT	Vijing
1KS21EC120	VYSHAK G R	The state of the s	
1KS21EC121	YASHWANTH.M	Yall	John
1KS22EC400	ADITHYA D	dish	Adilys
1KS22EC401	APOORVA B	A	A
1KS22EC402	B SREEPADREDDI H BULLANGOUDAR	BSXeoldy	Backdy
1KS22EC403	CHAITRA N	dr	Chr 0
	GONUGUNTLA SHRUJANA		Goth,
		Henrole	Hemal
	PAVANGOWDA H P	Pavan	Pavan,
	PRAJWAL PATIL B S	PS	Ref
	SANGEETHA H M	Sargeetha	Sargetta
		2 85	088
		Sounge	Sommy
		Lup	tup
		vaishnavi	
	1KS21EC093 1KS21EC095 1KS21EC096 1KS21EC097 1KS21EC099 1KS21EC100 1KS21EC101 1KS21EC102 1KS21EC103 1KS21EC104 1KS21EC105 1KS21EC106 1KS21EC106 1KS21EC107 1KS21EC107 1KS21EC108 1KS21EC110 1KS21EC110 1KS21EC111 1KS21EC110 1KS21EC110 1KS21EC100 1KS21EC100 1KS21EC100 1KS21EC100 1KS21EC100 1KS21EC100 1KS22EC400	1KS21EC093         SINDHU M NIMBAL           1KS21EC096         SRILAKSHMI G           1KS21EC097         SRIPRIYA H G           1KS21EC098         SUMUKH P           1KS21EC099         SUNEETHA           1KS21EC100         SUNEHA S           1KS21EC101         SUPREETH A           1KS21EC102         SURABHI K R           1KS21EC103         SUSHEN KRISHNAPUR           1KS21EC104         TARUN M           1KS21EC105         TEJASHREE N           1KS21EC106         THARUN K V           1KS21EC107         THEJAS H V           1KS21EC108         THUSHAR CHERIAN           1KS21EC109         UDAYA KUMAR S R           1KS21EC110         VAISHNAVI B A           1KS21EC111         VARSHA JAYAKUMAR           1KS21EC112         VARSHA S DAVASKAR           1KS21EC113         VARSHITH S           1KS21EC114         VEERESH K N           1KS21EC115         VIDYA I           1KS21EC116         VIDYA RAWAL D           1KS21EC117         VIDYA SHREE R           1KS21EC118         VIJAY YADAV R           1KS21EC121         YASHWANTH.M           1KS22EC400         ADITHYA D           1KS22EC401         APO	1KS21EC093   SINDHU M NIMBAL   SIE     1KS21EC095   SPOORTHY M U

Signature of the Faculty Coordinator

Dept. of Electronics & Communication Engg.
K.S. Institute of Technology
Bengaluru - 560 109.



# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

## DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# Internship on "Simulation of Analog and Digital Circuits using Multisim"

## **Attendance Sheet**

Date: 20-10-2022

SL.NO	USN	STUDENT NAME	Species 1	Carrien?
1	1KS21EC001	AADHYA B N	Session 1	Session2
2	1KS21EC002		XIBN	Bn
3	1KS21EC003		An	An
4	1KS21EC004		April V L	18thern
5	1KS21EC005		Hou	An
6	1KS21EC006	AKSHAY C	Aut	Am
7	1KS21EC007	AKSHAY M S	1/0	Ah.A
8	1KS21EC008	ANAGHA PRAKASH	Angola	Alexactors
9	1KS21EC009	ANIRUDHA R BHAT	Audi	2pracy ve
10	1KS21EC010	ARCHANA G M	Annahi	monde
11	1KS21EC011	ARCHANA M	- Schane	Frenan
12	1KS21EC013	ASHCHARYA N B	Soulano:1	Archano M
13	1KS21EC014	ASHWIN S R	10	Ad .
14	1KS21EC015	B N JEEVAN	Dan n	a sum
15	1KS21EC016	B P SAMARTH	Saruth	Dunto
16	1KS21EC017	B S BHARGAV	House	Darre
17	1KS21EC018	BHAVYA K	Bhavyark	BLAVIONI
18	1KS21EC019	BHUVANA H	Standark	bhavya. 1.
19	1KS21EC020	BINDUSHREE S	Q.	O
20	1KS21EC021	CHINTAN D S		- Ann
1	1KS21EC023	CHIRANTH V V	Chu	Chi
2	1KS21EC024	DAGGUPATI CHARITHA	ches	charte
3		DAMINI S	Dai	Sua.re
4 1	KS21EC026	DEEKSHA H K	17-117	Danie
5 1	KS21EC027	DEEPIKA D	10.	Deuper
6 1	KS21EC028	GAGAN V	(many	PeepikaD
7 1		GAGANA SINDHU N	Cragan	mgan
8 1		GREESHMA S	guy- AR	C
		GURUSHANKARA M	0 0	C. X
		HARINI L	Gue	que a
_		HEMANTH D R	1	
		KAMBHAMPATI VIVEK	Careby.	trapp.
		CARAN S		Can V
		CEERTHANA S	tentha	term
_		KOMALA N	Lonal	dertha
		SUSHAL GOWDA U	Kushal	Konwit
_		CUSUMA M S	Kus >	Kusha/

38	1KS21EC041	LIKITHA L	Likith	a Likitho
39	1KS21EC042	LOHIT S HOOLAGERI	Jasa	dio
40	1KS21EC043		Jim	Lun
41	1KS21EC044	Part of the Control o	13	98_
42	1KS21EC045		100	22-
43	1KS21EC046		Mes	Mrs
44	1KS21EC047	MISBA M	HISTORY	MICHA
45	1KS21EC047		Charle	
46	1KS21EC048		A	Model
47	1KS21EC050		111	SIA
48	1KS21EC051	NANDAN K	Jan Jan	No.
49	1KS21EC053	NARAHARI N JOSHI	Nanday M	Nordan
50	1KS21EC054	NAVEEN S	My	nng
51	1KS21EC054	NAYANA J	100	line
52	1KS21EC056			100
53	1KS21EC058	NAYANA S	Nayar	Dayo
54		OMKAR N BHUJARKAR	OC.	30
55	1KS21EC059	PAVAN M PAI	(Xive	Sure
5 <b>6</b>	1KS21EC060	POLURU MANJUNATH	Marguath	AG.
	1KS21EC061	POOJA R	Toola	Topa-
57	1KS21EC062	PRAJWAL D	A.	Pan
58	1KS21EC063	PRAJWAL G V	Parywork	Praywal
59	1KS21EC064	PRAJWAL H S	Prejud	Prainel
60	1KS21EC065	PRAJWAL R	prajound	prainal
61	1KS21EC066	PRATHAM R SHANBHAG	1 RS	PS.
52	1KS21EC067	PRAYAG SINGH S	Roman	Pins.
53	1KS21EC068	PREETHAM M	Bulou	HB
54	1KS21EC069	PREKSHA S	Beble	Bebele
55	1KS21EC070	PUNITH M	Russ	Pint
66	1KS21EC071	RAGHAVENDRA NARAYAN PUJAR	Rg	Rg
57	1KS21EC072	RAKSHITH S	Pall	1414
8	1KS21EC073	RAKSHITHA M R	Roye	Ring
9	1KS21EC074	RAYADURG JOISH SHRIYA	(B)	CR
0	1KS21EC075	REHAMAN SHARIFF	P8	RS
1	1KS21EC076	RITESH KUMAR SINHA	Ricinha	Example
2	1KS21EC077	RITHIKA M	& Sam	1-Sam
3	1KS21EC078	S HARI DHANUSH	Havi	Haria
4	1KS21EC080	S SHAJITH ALI	SAL	SALi
5	1KS21EC081	SAGAR G S	Sagai	Sagai
6	1KS21EC082	SAI RAHUL N	Lahred	Polant
7	1KS21EC083	SAMHITHA PRAKASH	Sanhitha	Cambitha
8	1KS21EC084	SANJANA V	6	5
9	1KS21EC085	SANJAY G	9	
0	1KS21EC086	SANJAY N	le	1
1	1KS21EC087	SANJAY P	Savjay	Saviau
2	1KS21EC088	SATHYAM KUMAR MANDAL S	Sallya	Sac
3		SHAIK ARFATH	A. n	Actu
4		SHASHANK C U	9	Serie
			ar and	

86	1KS21EC09	2 SHWETHA V		
87	1KS21EC09	- STIIA V	Curs	1 Suis
88	1KS21EC09	WINIMBAT	Sta	Sim
89	1KS21EC09	THE INI U	ming	mus
90	1KS21EC09	THOTHVII G	Sritak	Srilak
91	1KS21EC09		Empraya	
92	1KS21EC09	- CIGITI		- 0
93	1KS21EC100		Lun	Sur
94	1KS21EC10		Severbes	Inverta.
95	1KS21EC102		×	1
96	1KS21EC103		200	2002
97	1KS21EC104		Sushin.	Susker
98	1KS21EC105		Tarm	Jam
99	1KS21EC106		Jej	Jes
100	1KS21EC107		25	-10
101	1KS21EC107		tejous	rejos
102	1KS21EC108	THE CHERTAIN	-	Le
103	1KS21EC109	- THE MINING IN	un	w
104	1KS21EC110	THEFT	Valghnavi	vaishnavi
105	1KS21EC111	TOTALIAROWAK	Vallati	Valua
106	1KS21EC112	- BILLAN	VAD.	V
107	1KS21EC113	VARSHITH S	Vasshith	Varhor
108	1KS21EC114	VEERESH K N	War	1 Sus_
109	1KS21EC115	VIDYA I	Vide	wiedla
110		VIDYA RAWAL D	VR Y	1R
111	1KS21EC117	VIDYASHREE R	Weys L	Vidgo -
112	1KS21EC118	VIJAY YADAV R	Vim	Vilor
	1KS21EC120	VYSHAK G R	Que	Dans
113	1KS21EC121	YASHWANTH.M	Par	forst -
114	1KS22EC400	ADITHYA D	Luly	Sliky
115	1KS22EC401	APOORVA B		4.
.16	1KS22EC402	B SREEPADREDDI H BULLANGOUDAR	Fredly	Grelly
17	1KS22EC403	CHAITRA N	Chr	
18		GONUGUNTLA SHRUJANA		Coh
19	4.00	HEMA K	1682	Gul
10	The second second second second second	PAVANGOWDA H P	Hemale	Hemay
11		PRAJWAL PATIL B S	tavan	Pavan.
12		SANGEETHA H M	OFW	OFF
13		SOUNDARYA S	Songethe	Songeethe
100		SOWMYA A M	Q 85.	3
		SUDEEP P	Sounga	Sownja
		VAISHANAVI V	Sud	Lud
	1132210412	VAISHANAVIV	vaishnavi 1	vaishnavi

Signature of the Faculty Coordinator

Signature of the HOD

HEAD OF THE DEPARTMENT

Dept. of Electronics & Communication Engg.

K.S. Institute of Technology

Bengaluru - 560 109



# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

# DEPARTMENT OF ELECTRONICS AND COMMUNICATION ENGINEERING

# Internship on "Simulation of Analog and Digital Circuits using Multisim"

#### **Attendance Sheet**

Date: 21-10-2022

SL.NO	USN	STUDENT NAME	Session 1	Session2
1	1KS21EC001	AADHYA B N	Aadhya, BM	Aadher
2	1KS21EC002		An.	A
3	1KS21EC003		Alan	An
4	1KS21EC004		Algen	An
5	1KS21EC005		Ant out	Tin au
6	1KS21EC006		AK	16
7	1KS21EC007		Alshyn	Alkerta
8	1KS21EC008		Anagh	Andr ~
9	1KS21EC009		Animah	Aniv
10	1KS21EC010	ARCHANA G M	Archane	Archane
11	1KS21EC011		Archara M	Braham.m.
12	1KS21EC013			10
13	1KS21EC014		Ashim	Albert
14	1KS21EC015		Jewan	Jemes
15	1KS21EC016		Sumits	41 2:2
16	1KS21EC017		Juni-	Broos
17	1KS21EC018	BHAVYA K	Bhavyaik	Bhowy o-1
18	1KS21EC019	BHUVANA H	401	Sorry
19	1KS21EC020	BINDUSHREE S	Bu	130
20	1KS21EC021	CHINTAN D S	chi	chico-
	1KS21EC023	CHIRANTH V V	chin	Chron
	1KS21EC024	DAGGUPATI CHARITHA	Charie	charta
	1KS21EC025	DAMINI S	Church	Laury
(10)	1KS21EC026	DEEKSHA H K	Dough	Demon
(11)	1KS21EC027	DEEPIKA D	Deepita	Deepke
75	1KS21EC028	GAGAN V	Gran	Gragin
131	1KS21EC029	GAGANA SINDHU N	Google	gages
	1KS21EC029	GREESHMA S	BB	OBA
-	1KS21EC030	GURUSHANKARA M	Gust	gue
	1KS21EC031	HARINI L	- de	2
		HEMANTH D R	HeianN	Gerart
_	1KS21EC033	KAMBHAMPATI VIVEK	Gen V	Kn V
	IKS21EC035	KARAN S	bengun	Daran
_	KS21EC036	KEERTHANA S	Keersh	certhe
	KS21EC037		Komaln	Komali
	KS21EC038	KOMALA N	cushal	kushal
	KS21EC039	KUSHAL GOWDA U	Kult	Kuf
1	KS21EC040	KUSUMA M S	1.3	

5 1	KS21EC091	SHREYAS RAGHAVENDRA V	CONT	42~
		SHASHANK C Ú	Shows	Short
		SHAIK ARFATH	Arlik	Ashella
		SATHYAM KUMAR MANDAL S	Sallya	Salya
_	KS21EC087	SANJAY P	Sanjay	Sanjay
_	KS21EC086	SANJAY N	22	Se
9 1	KS21EC085	SANJAY G	2	8
8 1	IKS21EC084	SANJANA V	5	5
7 1	1KS21EC083	SAMHITHA PRAKASH	Samhitha	Samhite
6	1KS21EC082	SAI RAHUL N	Palul	Collect.
_	1KS21EC081	SAGAR G S	Sagar	Cagai
4	1KS21EC080	S SHAJITH ALI	SHU	APE
	1KS21EC078	S HARI DHANUSH	Hazi	Har.
_	1KS21EC077	RITHIKA M	4 Sam	Pany
	1KS21EC076	RITESH KUMAR SINHA	Ptrinte	Chairle
	1KS21EC075	REHAMAN SHARIFF	RS	Jus .
	1KS21EC074	RAYADURG JOISH SHRIYA	Ch	P
	1KS21EC073	RAKSHITHA M R	Temp	Roup
	1KS21EC072	RAKSHITH S	POLIS	Rath
56	1KS21EC071	RAGHAVENDRA NARAYAN PUJAR	Ry	Rg
	1KS21EC070	PUNITH M	Punt	Punt
54	1KS21EC069	PREKSHA S	Bethe	Selelly
53	1KS21EC068	PREETHAM M	pide Than	Drie Tran
62	1KS21EC067	PRAYAG SINGH S	Plany	Reman
61	1KS21EC066	PRATHAM R SHANBHAG	RS	Ris
60	1KS21EC065	PRAJWAL R	project	Promos
59	1KS21EC064		Prajno	prejua
58	1KS21EC063	PRAJWAL G V	perajual	Perajual
57	1KS21EC062	PRAJWAL D	(Krs)	
56	1KS21EC061		Loga	Loofa
5 <b>5</b>	1KS21EC060		Marjunat	Mayano
54	1KS21EC059		Sure	Sun
	1KS21EC058	Briowinderine	Ole	21
53			Nayou	North
52	1KS21EC056			700,000
51	1KS21EC054		. lax	1
49 50	1KS21EC053	THE THU OUT	M	nn3)
48	1KS21EC051		Nanday	Wanday
47	1KS21EC050		The state of the s	30
46	1KS21EC049		por c	
45	1KS21EC048		A	
100.000	1KS21EC047	The second secon	MISSORY	
44	1KS21EC04		11.3	1 1.0/- 4/
43		5 MANOJ T V	Men	Mey
42			Ba A	IN
40 41	1KS21EC04	3 LOHITH B 4 LOHITH S	den	A
39		2 LOHIT S HOOLAGERI		

86	1KS21EC092	SHWETHA V	Sur	Sur
87	1KS21EC093	SINDHU M NIMBAL	Sia	
88	1KS21EC095	SPOORTHY M U	mus	mus
89	1KS21EC096	SRILAKSHMI G	Stillak	Svilar
90	1KS21EC097	SRIPRIYA H G	If refus	2 rebuilder
91	1KS21EC098	SUMUKH P	L	Sc
92	1KS21EC099	SUNEETHA	0	0
93	1KS21EC100	SUNEHA S	Sur	- Jun-
94	1KS21EC101	SUPREETH A	*	00.00
95	1KS21EC102	SURABHI K R	Ste	ACK.
96	1KS21EC103	SUSHEN KRISHNAPUR	luxhe.	Tayms c
97	1KS21EC104	TARUN M	Jams	gan
98	1KS21EC105	TEJASHREE N	sej	gy -
99	1KS21EC106	THARUN K V	the	Teios
100	1KS21EC107	THEJAS H V	Tejas	Tejas
101	1KS21EC108	THUSHAR CHERIAN	100	160
102	1KS21EC109	UDAYA KUMAR S R	w	w
103	1KS21EC110	VAISHNAVI B A	Daighnous?	Vaighnaui
104	1KS21EC111	VARSHA JAYAKUMAR	Vallatay	Voladar.
105	1KS21EC112	VARSHA S DAVASKAR	AB.	ABIN
106	1KS21EC113	VARSHITH S	Varshire	YMAMIN
107	1KS21EC114	VEERESH K N	Vier	gre
107	1KS21EC115	VIDYA I	Vidy	Majo
109	1KS21EC116	VIDYA RAWAL D	Vistalivel	93
110	1KS21EC117	VIDYASHREE R	Vidrelieck	Vidyalm
111	1KS21EC118	VIJAY YADAV R	Vijay	71100
111	1KS21EC120	VYSHAK G R	Mary	Man
	1KS21EC120	YASHWANTH.M	York	Coll
113	1KS22EC400	ADITHYA D	dury.	Slikye
114	1KS22EC400	APOORVA B	. 6	A
115	1K522EC401	B SREEPADREDDI H	Snedo	Strally
116	1KS22EC402	BULLANGOUDAR		61.5
117	1KS22EC403	CHAITRA N	Chr	Ch
118	1KS22EC404	CATRITIANIA	Gran	College !
119	1KS22EC405	нема к	Hanay	. Hana 6
110	1KS22EC406	PAVANGOWDA H P	Pavan	Pavan.
111	1KS22EC400	PRAJWAL PATIL B S	Kill	101
	1KS22EC407	SANGEETHA H M	Sangeetha	dangeetha
112	1KS22EC408	SOUNDARYA S	O \$8	088
113	1KS22EC409	SOWMYA A M	Sown	Somme
114		SUDEEP P	2 seed	lid
115	1KS22EC411	VAISHANAVI V	vaishhave	valshnavi
116	1KS22EC412	YAISHAWATT		

Signature of the Faculty Coordinator

Signature of the HOD

HEAD OF THE DEPARTMENT Dept. of Electronics & Communication Eng.,
K.S. Institute of Technology
Bengaluru - 560 109.



# K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109

#### DEPARTMENT OF COMPUTER SCIENCE & ENGINEERING

#### Report on

#### "Internship Program on Object Oriented Programming with Java"

Semester:	3 <sup>rd</sup> Semester
Event Type:	Internship Training Program
Venue:	K.S.Institute of Technology
Event Name:	Internship Program on Object Oriented Programming with Java
Date/Duration:	17/10/2022 to 21/10/2022, 5 days
No. of Students:	117
Online link/Offline:	Offline

#### **Event Objectives**

- Importance of Java in real world applications.
- Understand fundamentals of object-oriented programming in Java with hands on experience.
- Enrich student Skill Set.

#### Description of the Event

Trained students by giving informative theory sessions followed by Hands-on session each day.

On the First day, explained basic concepts of Java like creating new project, creating new classes, data types. Hands-on training was given on installing JDK file and installation of Eclipse software.

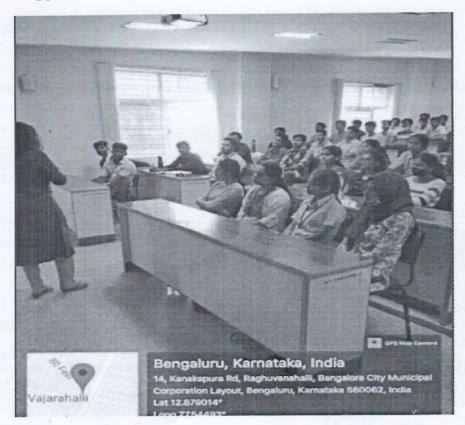
On the second day explained the concepts of Conditional statements, Decision making statements and Arrays. Hands on training were given to execute programs based on the above mentioned topics.

On the third day, explained Classes, Objects and Constructors. Hands-on training was given parallel to the theory session.

On the Fourth day explained about Abstract classes and Interface with hands-on training on the same.

On the final day, explained about Exceptions and Multithreading in Java. Hands-on training was given parallel to the theory session.

#### Photos (Geo Tagged):



#### **Outcomes / Benefits:**

- Understand the real time applications of java and implement projects.
- Ability to write the programs and debug the errors.

#### CO/PO&PSO mapping

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO1 0	PO1 1	PO1 2	PS O1	PSO 2
		2	2						2		1			
	100	130,000	445					li de con						

**PO2:** Problem analysis: Identify, formulate, review research literature, and analyze complex engineering problems reaching substantiated conclusions using first principles of mathematics, natural sciences, and engineering sciences.

PO3: Design/development of solutions: Design solutions for complex engineering problems and design system components or processes that meet the specified needs with appropriate consideration for the public health and safety, and the cultural, societal, and environmental considerations.

consideration for the public health and safety, and the cultural, societal, and environmental considerations.

PO9: Individual and team work: Function effectively as an individual, and as a member or leader in diverse teams, and in multidisciplinary settings.

**PO11:** Project management and finance: Demonstrate knowledge and understanding of the engineering and management principles and apply these to one's own work, as a member and leader in a team, to manage projects and in multidisciplinary environments.

Event Coordinator

Head of the Department
Dept. of Computer Science & Engg.
K.S. Institute of Technology
Bengaluru -560 109

Principal

PRINCIPAL

S. INSTITUTE OF TECHNO

BENGALURU - 560 109

## K.S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGG.

## III SEM B SECTION

# INTERNSHIP PROGRAM ON JAVA(17-10-2022 TO 21-10-2022)

WEEK-2

					3		7011	0.0000		19	/10/202	22		20/10/20	)22			10/2022		Total
SL.	USN	NAME OF THE STUDENT	17	7/10/20:	3			5	6	7	8	9	10	11	12		13		15	15
NO			1	2	3			5	6	コ	8	9	10	11	10	X	3	14	15	15
	1KS21CS061		1	2	3	1		5	6	7	8	9	10	11		2 1	13	14	15	15
1	A CONTRACTOR OF THE PARTY OF TH	N VIDYASAGAR NAGADARSHAN R P	1	2	3			5	6	7	8	9	10	11	73		-	19	13	13
-				2	3		4	5	6	7	8	9	10	11			A	A		0
		NAGASHREE A	A	A	A			A	A	A	A	A	A	A	9	A	a	A	A	15
50		NAREN RAKSHITH K V	1	2.	3	1	4	5	6	7	8	9	10	11	1-	2 1	13	14	15	3
2000		6 NETYAM SHIVSARAN	A	1	A		A	A	A	2	3	aA.	A	1	- 1		4	A	3	13
		7 NIKHIL SAI K V	1	9	3		4	5	Α	6	7	4	8	q	[		ú.	12	13	
8		8 NOOR ZAHIDA OMKAR ARJUN	1	2 A				A	A	A	A	·A	A	A	- 1	4	A	A	A	0
9	1KS21CS06	MAGADUM	M	1	A	1	4	5	6	7	18	9	10	1	1	2	13	14	15	15
10	1KS21CS07		1	2	3	100		5	6	7	0	9	10	) 1	(	12	A	A	13	13
11		71 POOJITHA M V	1	2	3	30	Jp	5	6	7	18	9	10	0 0	1	2	13	14	15	15
12		72 POOJITHA R	1	2		-	to to		1	A	A	A	A		a	A	A	A	A	0
13	1KS21CS07	73 PRANAY G	A	A	-	+	A	A	n	7	8	9	10			12	A	A	13	13
14	1KS21CS07	74 PRIYANKA V	1	2		+	4	5	3	1		6	1				10	IL	12	-
15	1KS21CS0	75 R AISHWARYA	A	A		1		2	1	1	5		1	_	2	A	A	A	9	09
16	1KS21CS0	76 R HARSHA	1	2	1000	3	4	5	6	17	8	1250			-	2	113	114	15	15
17	1KS21CS0	77 RAKSHITA G SATARADI	DI [	2		3	#	5	6	7	-	3 9				2	A	A	13	13
18	1001550	78 RAKSHITHA D H	1	2		3	4	5	6	-	-					1)	13	14	15	
19	Charles and	79 RASHMI B PHULARI		2		3	4	5	6	7		0 1		~	1	12	100	14	118	7 -
20	- Committee of the comm	080 RAVEESH PRASAD M	1	2	- 1	3	H	5	6	7		8 5	1	-	1		A	A	A	-
2	Turna cco	RAVITEJ ARJUN	A	A		A	A	A	A	H	-	A WA			~	A	13	14	18	15
2		082 REDDY TEJASWINI A		6	2	3	4	5	6	-	-		-	0	11	12	12	113	14	11.
1 2		083 RUSHIKESH B	i	C	2	3	4	5	A	6		1 0	3		10	10	1	1	P	-
-		084 RUTHU M R		2	2	3	4	5		7	-	8 6		1	11	12		A	Λ	
-		085 SAGAR S N		-	A	A	2	3	4	5	16	2	1	7	A	A	A		A	100
-		086 SAMRAT SINGH	A	1 1		A	A	A	P			× 14		A	1	A	1		A	112
1-		5087 SANTHOSH K A	1	0		3	H	5	-		-	0	1	10	11	102		A	A	
-	27 1KS21CS	SHAMITHA			2	3	4	5	6		-	0	1	10	11	12	A		V	
+		8089 SHEETAL NAIK	1			3	4	E	5 6		-	8	-	10	11	12	- 1	1	1 1	- 1
-		S090 SHEETHAL G			2	3	H		5 6				9	10	(1	12	1/3	2	4 11	1
-	COUNTY OF THE PARTY OF THE PART	S091 SHEETHAL R				3	4	5	-	6	7	8	9	10	)(	12	(		1	
-			DRI		0	A	A	1		A	A	A	A	A	A	A				1
-		S092 SHOEB AHMED QUAD	_	A	A	A		1		A	A	A	A	A	A	A				110
+		S093 SHREYAS C	- '	_	2		H			5 7	f	8	A.	9	10	11	1			
-	The second second	S094 SINDHU MEGHA				3	4		_		7	8	9	10	4	12	2 1	3	7	A 14
-		SO95 SKANDA KUMAR H S			2	1	1	2		-	4	5	6	7	2	0	11	10	-	2 13
1	0	S096 SNEHA S	- '	A	A	A	4		-		7	8	9	to	11	12	12	3 11		A 14
	37 1KS21C	S097 SOUJANYA N		1	2	3		T			-	8	9	w	1)	10	2/1	3 1	4	15 14
		CS098 SRINIDHI MADHUSUDHAN		1	2	3	7.70		-	Net	7	8	9	10	11	12		3 11	1	13 14
		CS099 SUMAN B S		1	2	-	-	. 7	-		7	8	9	10	11	11~	1	3 1	4 1	4 14
	40 1K521C	CS100 SUMEDHA R		1	2	3	1 4	15	)	0	1 1								1	

41	Thomas and the	SUMUKHA S BHARADWA1	1	2	3	4	5	6	7	8	9	10	11	12	13	14	13	
42	1KS21CS102		1	2	3	4	5 Pub	lic6	7	8	9	10	11	12	13	14	15	15
43	1KS21CS103	SURESH C	1	2	3	H	5	6	7	8	9	10	11	12	13	14	A	-14
44	1KS21CS104	SUSHMITHA M	A	A	A	1	2	3	9	5	6	7	8	9	10	11	A	1)
45	1KS21CS105	SWAROOP S KOWSHIK	1	2	3	4	5	6	7	8	9	10	11	12	13	14	A	14
46	1KS21CS106	TEJASHREE GOWDA Y K	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	15
47	1KS21CS107	UJWAL M L	1	2	3	4	5	6	87	8	9	10	u	12	13	14	15	16
48	1KS21CS108	V M TEJUS	,	2	3	4	5	6	7	8	9	10	u	12	13	k	A	14
49	1KS21CS109	VAISHALI BHOSLE		2	3	4	5	6	7	8	9	10	11	12	13	14	A	14
50	1KS21CS110	VANISHREE	1	2	3	4	5	6	7	8	9	10	-11	12	13	14	A	14
51	1KS21CS111	VARSHA H R	1	2	3	4	5	6	7	8	9	10	A	12	13	4	18	15
52	1KS21CS112	VARUN SAI V		2	3	4	5	6	7	8	9	10	11	12	13	14	A	14
53	1KS21CS113	VIBHA GOVIN S	1	2	3	4	5	6	7	8	9	10	11	12	13	14	15	15
54	1KS21CS114	VIJETHA S	1	2	2	4	5	6	7	8	9	10	11	12	12	14	15	15
55	1KS21CS115	VILAS V	1	d	3	A	A	A	4	5	6	7	8	9	10	11	13	19
56	1KS21CS116	VISHAL KAMAN	1	2	3	+	5	6	7	8	9	10	11	12	13	14	75	19
57	1KS21CS117	YASHAS D GOWDA	(	2	3	4	5	6	7	8	9	10	II	12	13	14	A	14
58	1KS21CS118	YASHASHWINI R	1	2	3	4.	5	6	7	8	9	10	11	12	12	14	A	14
3	No.	of Absents	11	10	11	9	9	10	10	10	11	9	9	10	16	16	24	17.
	No.	of Presents	47	AR	47	59	49	48	48	48	47	49	49	48	42	A STATE OF THE SAME		
	Signature of	Trainer/Coordinator	0	1	0	1	2'	1	1	L	12	12	1	1	1	1	L	

14 A

## K.S. INSTITUTE OF TECHNOLOGY

DEPARTMENT OF COMPUTER SCIENCE & ENGG.
HII SEM A SECTION

#### INTERNSHIP PROGRAM ON JAVA(17-10-2022 TO 21-10-2022) WEEK-2

or I	William Parking		17.	/10/202	2		/10/202		19/10/2022					0/2022	12	21/10/2022			To
L.	USN	NAME OF THE STUDENT	1	2	3	4	5	6	7 A		9		A	A	A	Δ	A	A	6
1	1KS21CS001	A RAMYASREE		2	3	4	5	6		A	1		A	A	1	0	A	A	1
2	1KS21CS002	AARYA M	1	A	A	A	A	A	A	A		4	9	to	11	12	13	A	A
3	1KS21CS003	ABHILASHA V	- 1	2	3	4	5	6	7	8	7		A	1	11	8	9	10	110
4	1KS21CS004	ABHIRAM K	1	A	A	2	3	4	5	6	1			A	A	A	A	13	1
5	1KS21CS005	ABHIRAM YADATORE	1	2	3	4	5	6	04	8	9		10	(1	13			12	1.
6	1KS21CS006		1	2	3	4	5	6	+	8	1	4	9	[6]	,1	4	12	14	
7	1KS21CS007	ADITHI S REDDY	1	2	3	4	5	6	7	8	A		1	0	11	12	13	12	
8	1KS21CS008	8 ADITYA V	1	2	3	4	5	6	7	8	19	-	#	A	A	10	-	1.	
9	1KS21CS009	9 AFIFAH AYESHA BIJLI	1	2	3	4	5	6	7	8	A	-	9	0	1-1	[2		14	1
10	1KS21CS010	0 AISHWARYA G	1	2	A	3	4	5	6	7	8		9	A	A	10	11	12	1
11	1KS21CS01	AKSHAY	1	2	B	4	5	6	7	8	19		10	11	12	13	14	15	
12	1KS21CS01	2 ANANYA PRASAD S	1A	A	A	A	A	A	A	A	A		A	A	A	A	-	1	- 1
13	1KS21CS01	4 ARCHANA P	1	2	3	de	5	6	17	8	9	4	10	(1	12	1		1 1 -	
14	1KS21CS01	5 ARTHAN M GOWDA	1	2	3	4	5	6	17	8	0	1	10	11	12	13		10	1
15	1KS21CS01	6 ASHA H P	1	2	3	4	5	6	04	8	9	1	10	11	12	A	A	- 10	
16	1KS21CS01	7 ASHWINI	1	2	3	4	5	6	07	8	-	1	10	11	13	14	15	16	,
17			1	2	A	3	4	5	6	7	-	8	A	A	n	9	10	11	+
18	AND ASSESSMENT OF THE PARTY OF	20 BHAVANA B	1	2	3	4	5	6	17	8		9	10	'n	12			13	+
19		21 CHAITRA M	1	2	3	4	5	6	7	8		9	10	11	12		1	15	+
20		22 CHARISHMA A	t	2	3	4	5	6	7	8	0	9	10	((	12	13	16	15	1
21		23 CHARISHMA M	1	2	3	4	5	6	7	8	0	3	10	11	12	A	A	13	-
22		24 CHETHAN H	1	2	3	14	5	6	7	- 8	- 0	9	A	A	A	Λ	A	10	+
23		25 DARSHAN S	1	A	A	A	A	A	A	1		A	A	A	"A	F			-
24		26 DEEPTHI A B		2	3	4	. 3	6	7	0	1	A	9	10	11	14	113	3 14	-
25	A CONTRACTOR OF THE PARTY OF TH	27 DHRUTHI UMESH S	A	A	F	A	A	A	A	A	_	A	A	A	A	A			-
20		028 D L SHIVANG	1	2	3	4	5	6	7	8		9	A	A	1	10		1.0	-
-		029 GAANA S	1	2	3	4	5	6	7	8	1	9	10	11	12	11:			
2		030 GAGAN SHIVANNA	1	2	3	4	5	6	7	A		9	10	11	12			-	8
2	A STATE OF THE STA	031 GOPALA KRISHNA V	1	2	3	1	5	é	6 3	1 8	5	9	10	11	10	2 1	3 14	e L	5
-		032 GURUPRASAD Y S		2		1	5	6	3	7 (	8	9	10	11	12	1	3 12	1 19	5
-		033 HARSHITHA K M	1	2		-	I	6	7	1 8	3	9	10	10	12			15	
3		034 HARSHITHA P	1	2		1	5	6	, ,	<i>f</i> ,	0	9	10	11	1-2	1	3 11	-	3
-	_	035 HARSHITHA R	)	2		-	4	5	(	6	7	8	9	18	11	-	1	-	2
-		036 HARSHITHA S	1	2			-	6	1	1	8	9	10	11	12	1	A	1 3	A
-		037 HARSHITHA S	1	2		-	4 5	_			2.5	9	10	ft	1	3_	A	a 1	4
-	and the same of th	038 HEMANTH KUMAR V	1	8		1		6	-	18		9	10	11	14	2 1	3 11	-	15
-	-		- 1	. 2			9 5	_	5 7	_		9	A	A		AL	0	11/2	2
-		6039 HRITHIKA V	1	2	-		4 5		6 A	-	4	A	7	0		7/2	2	u 1.	2
-	01	6040 IBBANI V GOWDA	-				4 5		7		22	9	10	1	12		3	14 1	5
L	39 1KS21CS 40 1KS21CS	5041 IMAN GHORAI		2		-	F		A 4			A	(	- 1	-		2 0	7	10

		No. of Presents of Trainer/Coordinator	A	100		12	a	ex	- A.	12	18	18	94	19	14	5 84	100	1
		No. of Absents	53			-	9 40	940	150	50	143	40	41	38	38	10	45	1
58			5	7	- ' '	10	19	C	8	8	15	18	18					1
57		59 MAUSAM KUMAR	+1	2	-	3	A	5	6	7	8	A	A		9	10	110	+
56		58 MANOJ KUMAR S	A	2	3	A	5	6	7	8	9	w	11	12	A	A	13	+
55	14	7 MANJUNATH	1	2	A	3	A	A	A	A	A	A	A	14	A	K	A	+
54	1KS21CS05	66 MANIKANTH	1	2	A	3	a	5	6	7	8	9	10	IA	A	A	11	+
53	1KS21CS05	5 MADHU SNEHA SHREE	1	2	n	3	4	5	6	7	8	A	A	A	A	1	9	1
52	1KS21CS05	M VAIBHAV NAYAK	1	2	3	A	A	4	6	7	8	9	10	11	12	13	140	-
51	1KS21CS05	L.LAVANYA	1	2	A	A	H	A	11	A 5	1	A	A	A	-	K	A	-
0	1KS21CS052	PERMADALLI	1	2	3	4	5	6	A	8	0	A	h	A	A	K	t.	
9		KONGARA SREE SAI	1	2	3	19	5	6	7	0	9	10	11	12	13	14	18	
		KEERTHIKA S	1	2	3	4	5	6	-	8	q	A	A	NA	A	A	AO	
		KAVYA B SINGH	1	2	3	4	5	6	-	0	7	a	10	11	12	13	14	1
		KAVANA N	ı	2	3	4	5	6	7	-	-	a	10	M	12	13	14	1
	NAMES IN COLUMN	KAUSHIK G V	1	2	A	3	4	5	7 6			10		12	A	A	13	1
- 100		KARTHIK H N	ı	2	A	3-	4		6	1	0	a	10	A	11	12	13	1
-		KANISHK E R	A	A	1	2	3	A	-	-	8	9	0		12 1	3	th	11
		K MEGHANA		A	1	A	AReldic	A	-7%	A	-		A	A	7	PI	9	9
T	***********	JASHWANTH P C	1	2	3	10	5	6	1	3		0				A	A	A



## K S INSTITUTE OF TECHNOLOGY

## DEPARTMENT OF COMPUTER SCIENCE AND DESIGN REPORT ON INTERSHIP

"Object Oriented Programming with C++ and Fourth Generation Technologies"

Semester:	3 <sup>rd</sup> Semester
<b>Event Type:</b>	Internship program
<b>Event Name:</b>	Object Oriented Programming with C++ and Fourth Generation Technologies
Date/Duration:	From 17-10 -22 to 21-10-22
No. of Students:	67
Resource Person:	Dr Deepa S R(HOD of CSD) Dr Vaneetha M(HOD of AI/ML) Prof Sahana Sharma Prof Anu Mathews Prof Sushma A Prof Amulyashree S
Online link/Offline:	Offline

## **Event Objectives:**

- 1) To make students understand the concepts of object oriented programming paradigm.
- 2) To make students to learn to do Hands-on programs and to work with IDE.
- 3) To make students to know emerging technologies.

## **Event description with pictures:**

The programme began with Dr Deepa S R (HOD of CS&D) addressing students of 3<sup>rd</sup> SEM CS&D, provided students knowledge and importance of learning programming languages.

Then session was continued by Prof Sushma A (faculty of CS&D dept) with the introduction of C++. C++ was taught for 3 days with the forenoon sessions being theory and afternoon sessions with Prof Amulyashree handson to make students aware of IDE to design and develop programs on C++

#### On forth day i.e of intership programme

- i)Dr Vaneetha M (HOD of AI&ML)gave technical talk on Introduction to big data analytics,cyber security and blockchain
- ii)Dr Deepa S R(HOD of CS&D) gave technical talk on Artificial intelligence and machine learning.
- iii)Prof Anu Mathews gave technical talk on applications of machine learning in web mining and
- iv)Prof Sahana Sharma gave technical talk on applications of deep learning.













Course Code	Title	Course Plan	Venue
21CS382	Programming in C++	17 <sup>th</sup> to 21 <sup>st</sup> of October 2022	TCE seminar hall

## Contents are planned and taught according to following table:

Sl. No.	Date	Timing	Торіс
		9 30 AM-11:00 AM	Session 01  Introduction to object-oriented programming Comparison of OOPS with structured programming Basic concepts of OOPS-object, Class-Syntax
		11:00 AM-11:15 AM	Tea Break
1	17-10-2022	11:15 AM-12:30 PM	Session 02:  Data encapsulation, Abstraction, Keywords, C-In and C-Out objects, IO-stream classes, Strings, Structure of a C++ Program
		12:30 PM-01:15 PM	Lunch Break
		01:15 PM-03:15 PM	Session 03:  Hands-on on C++ programs Hello world, GCD and LCM, Palindrome, largest of 3 No., even or odd, print natural numbers 1 to n, Prime no or Not etc
	1	T	[ a · a · a ·
2	18-10-2022	9 30 AM-11:00 AM	Session 01:  Constructors, Multiple Constructors in a class, Copy Constructors, Dynamic Constructors
		11:00 AM-11:15 AM	Tea Break

			Session 02:
		11:15 AM-12:30 PM	Destructors, Derived Classes, Single/ Multilevel/ Multiple Inheritance
		12:30 PM-01:15 PM	Lunch Break
		01:15 PM-03:15 PM	Session 03:
		01.13 1141-03.13 1141	Compilation and execution of C++ programs on above topics
			Session 01:
		9 30 AM-11:00 AM	Operator overloading, Functions, Inline Function, Function overloading, Friend and Virtual Functions
		11:00 AM-11:15 AM	Tea Break
			Session 02:
3	19-10-2022	11:15 AM-12:30 PM	Polymorphism, THIS-Pointer, Static Data Member, Abstraction
		12:30 PM-01:15 PM	Lunch Break
		01:15 PM-03:15 PM	Session 03:  Compilation and execution of above topics
		<u> </u>	Compilation and encountry of accive topics
	20-10-2022	9 30 AM-11:00 AM	Session 01: Introduction to big data analytics, cyber security and blockchain
		11:00 AM-11:15 AM	Tea Break
4		11:15 AM-12:30 PM	Session 02: Introduction to Artificial intelligence and machine learning
		12:30 PM-01:15 PM	Lunch Break
		01:15 PM-03:15 PM	Session 03: Applications of machine learning in web mining Applications of deep learning
5	21-10-2022	9 30 AM-3:15PM	Mini project
	21 10 2022	11:AM -11 15 AM	Tea break

EO#	EVENT OUTCOMES
EO1	Understanding the concepts of object oriented programming
EO2	Exploring the hands-on in object oriented programming
EO3	Understanding the emerging technologies in advances in computer science and applications

#### **EO-PO Mapping**

EO	PO1	PO2	PO3	PO4	PO5	<b>PO6</b>	PO7	PO8	PO9	PO10	PO11	<b>PO12</b>	PSO1	PSO2
EO1	2	2	2	2	ı	2	2	-	2	ı	ı	2	2	2
EO2	2	2	2	2	2	2	2	-	2	ı	ı	2	2	2
EO3	2	2	2	-	-	2	2	-	2	-	-	2	1	1
	2	2	2	-	-	2	2	-	2	-	-	2	1	1

3	Substantial (High) Correlation
2	Moderate (Medium) Correlation
1	Slight (Low) Correlation
-	No correlation.

PO's Attained: PO1, PO2, P03, PO4, PO6, PO7, PO9, PO12

PSO's Attained: PSO1, PSO2

HoD

Principal

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109



Kammavari Sangham(R)-1952

# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109
Tel : 28435722 / 724 E-mail : principal@ksit.edu.in Web : www.ksit.edu.in

# DEPARTMENT OF ELECTRONCIS & COMMUNICATION ENGINEERING

Internship REPORT on Multi SIM - 2023-24

As part of skill development program for  $3^{\rm rd}$  semester students. We have facilitated in home Internship Program on Multisim. The program schedule is a follow.

## 1.INTRODUCTION TO MULTISIM

On the first day a brief introduction about the Simulation software was discussed.

Multisim was originally called Electronics Workbench and created by a company called Interactive Image Technologies. At the time it was mainly used as an educational tool to teach electronics technician and electronics engineering programs in colleges and universities.

Multisim is widely used in academia and industry for circuits education, electronic schematic design and SPICE simulation. Multisim integrates industry standard SPICE simulation with an interactive schematic environment to instantly visualize and analyze electronic circuit behavior. Multisim has an intuitive interface that helps educators reinforce circuit theory.

Multisim for Education is circuits teaching application software for analog, digital, and power electronics courses and laboratories.

The file size of the latest downloadable installer is 152 KB. This software is a product of Electronics Workbench. The latest version of Multisim Student is supported on PCs running Windows XP/7/8/10, 32-bit.

#### 2. Features of Multisim

- Ability to Reinforce Theory with Interactive Circuit Simulation. ...
- Exploration with Simulation-Driven Instruments. ...
- Data Visualization Data with 20 Powerful Analyses. ...
- Ability to Compare Simulated Data and Real Measurements from NI ELVIS inside Multisim. ...
- Simplification of the Teaching of Digital Circuits with the PLD Schematic.

## . 3. Advantage of Multisim



ALIDAZ

			Employ	ability Training From F	KSFT	AUDAZ
6	NB - 102	Vedavathi - Removing Inferiority Complex/ Building Self Confidence - Effective Communication - SWOT Analysis	Jayanth Percentage Profit and Loss Time and Work	Manish Alpha Numeric Series Coding Decoding Seating arrangement	Shruthi Positive Thought Process Goal Setting Grooming and Self Image Management	Manohar Seed, time and Distance Ratio and Proportion Coded Blood Relation

Vikrant Kumar

Learning and Development Manager

Audaz Ventures Pvt. Ltd.

designs, plans and policies. As such, it provides a tool for explaining and defending decisions

## 4. Procedure to measure in Multisim

To measure voltage in Multisim we use probes.

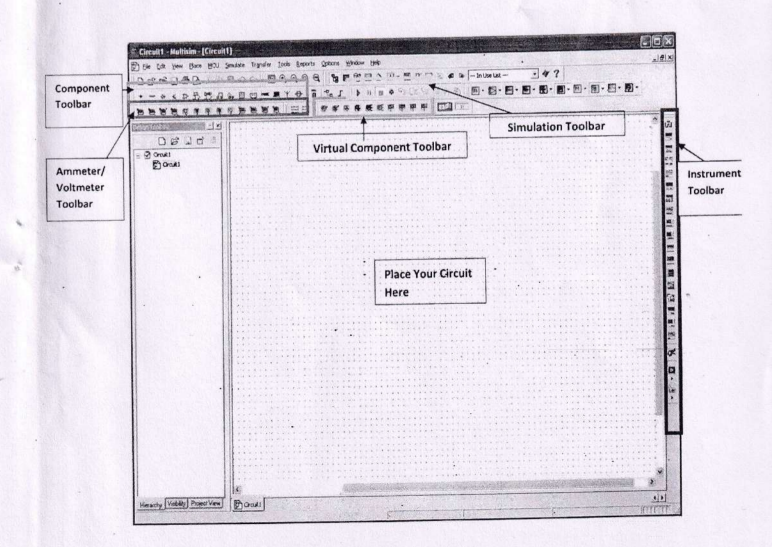
- Locate the voltage probe icon at the left-hand side of the screen.
- Place this on a wire in your circuit.
- Locate a reference probe on the left-hand side of the screen.
- Place this on the wire that you would like to measure with reference to. ...
- Select the voltage probe.

#### 3. Disadvantage of Multisim

The user interface looks outdated and is difficult to navigate for some users. Many microcontrollers and ICs missing in the library. Expensive. Unavailability of complete components for the base package

Procedure to use Multisim s/w

Click on Start All Programs National Instruments Circuit Design Suite 10.0 Multisim.



## 1. Open/Create Schematic

A blank schematic Circuit 1 is automatically created. To create a new schematic click on File – New – Schematic Capture. To save the schematic click on File /SaveAs. To open an existing file click on File/Open in the toolbar.

## 2. Place Components

To Place Components click on **Place/Components**. On the Select Component Window click on **Group** to select the components needed for the circuit. Click OK to place the component on the schematic.

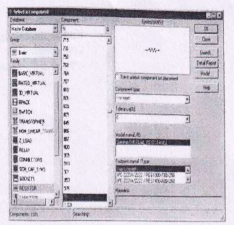




Figure 1: Select Resistor

Figure 2: Select DC voltage

For example to select resistors and the DC source shown in Figure 3 click on Pla Components. In Group select Basic scroll down to Resistors and select the value of resistor needed to construct the circuit, for this example select 1k. To place DC sor click on Sources in Group and select DC Source. As shown in Figure 1 and Figur respectively.

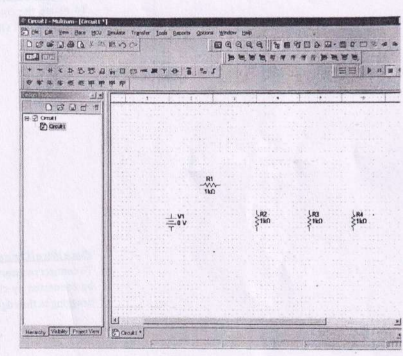


Figure 3: DC Source & Resistors

#### **Virtual Components**

Components can also be place on the circuit using **Virtual components**. Click on View – Toolbars and select the toolbar needed for the circuit.

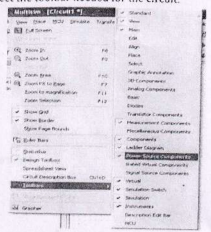


Figure 4: Virtual Components

#### 4. Rotate Components

To rotate the components right click on the Resistor to flip the component on  $\cdot$  Clockwise (Ctrl+R) and 90 Counter Clockwise (Ctrl+Shift+R).



Figure 5: Rotate Components

#### 5. Place Wire/Connect Components

To connect resistors click on **Place/Wire** drag and place the wire. Components canal be connected by clicking the mouse over the terminal edge of one component a dragging to the edge of another component. Reference Figure 6.

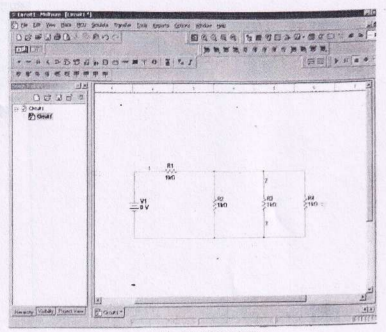


Figure 6: Place/Wire

#### 6. Change Component Values

To change component values double click on the component this brings up a wind that display the properties of the component. Reference Figure 7. Change R1 from Ohm to 10 Ohms, R2 to 20 Ohms, R3 to 30 Ohms, and R4 to 40 Ohms. Also change the source from 0 V to 20 V. Figure 8 shows the completed circuit

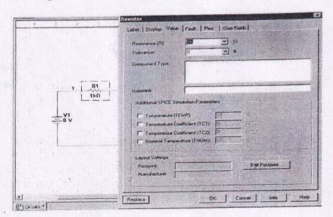


Figure 7: Change Component Values

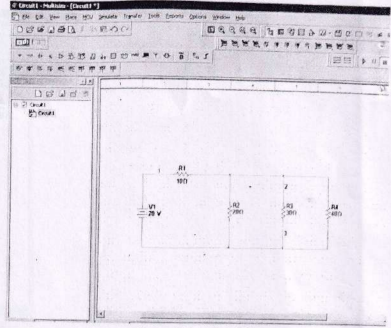


Figure 8: Completed Circuits

#### 7. Grounding:

All circuits must be grounded before the circuit can be simulated. Click on Ground it toolbar to ground the circuit. If the circuit is not grounded Multisim will not run simulation.

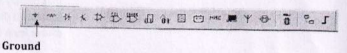


Figure 9: Grounding

#### 8. Simulation:

To simulate the completed circuit Click on **Simulate/Run** or **F5.** This feature canalso be accessed from the toolbar as shown in the Figure 10 below.



Figure 10: Simulation

#### 2) Wattmeter

The wattmeter measures power. It is used to measure the magnitude of the ac power, that is, the product of the voltage difference and the current flow through the current terminals in a circuit.

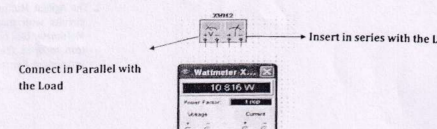


Figure 14: Wattmeter

To use the instrument, click on the Wattmeter button in the **Instruments** too and click to place its icon on the workspace. The icon is used to wire the Wattm to the circuit. Double-click on the icon to open the instrument face, which is use enter settings and view measurements. Reference Figure 15 formore details.

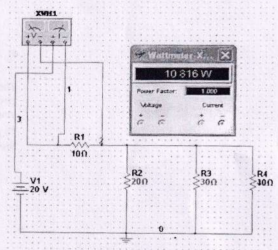


Figure 15: Wattmeter Connection

#### 3) Agilent Multimeter

1. The Agilent Mulitmeter Instrument can also be used to measure and simul circuits with more accuracy. To use the multimeter click on the Agil Multimeter tool button, place its icon on the workspace and double-click on icon to open the instrument. Click on the Power button to switch on instrument. For more information Reference MULTISIM Instruction Manual.

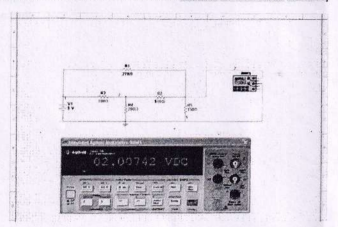


Figure 16: Agilent Multimeter.

#### 4) Ammeter:

The ammeter offers advantages over the multimeter for measuring current in circuit. It takes up less space in a circuit and you can rotate its terminals to su your layout. Always connect the ammeter in series with the load.

To place **Ammeter** click on View--- Toolbar --- Select Measurement Component See Figure 17 on how to use the Ammeter.

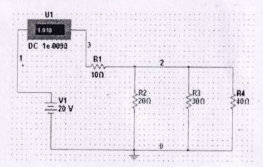


Figure 17: Ammeter

## 5) Voltmeter

The Voltmeter offers advantages over the multimeter for measuring voltage in acircuit. Always connect the voltmeter in parallel with the load. The voltmeter canbe found in the measurement toolbar.

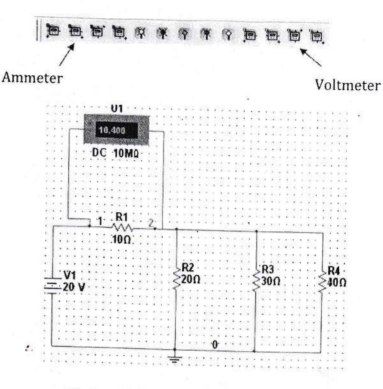


Figure 18: Voltmeter

## Outcome of the internship:

The students undergone training in Multisim and designed various circuits using the same. They have under taken mini project using the same and completed it

**Faculty Coordinators:** 

Mr. Santhosh Kumar

Mr. Christo Jain

Mr. Satish Kumar

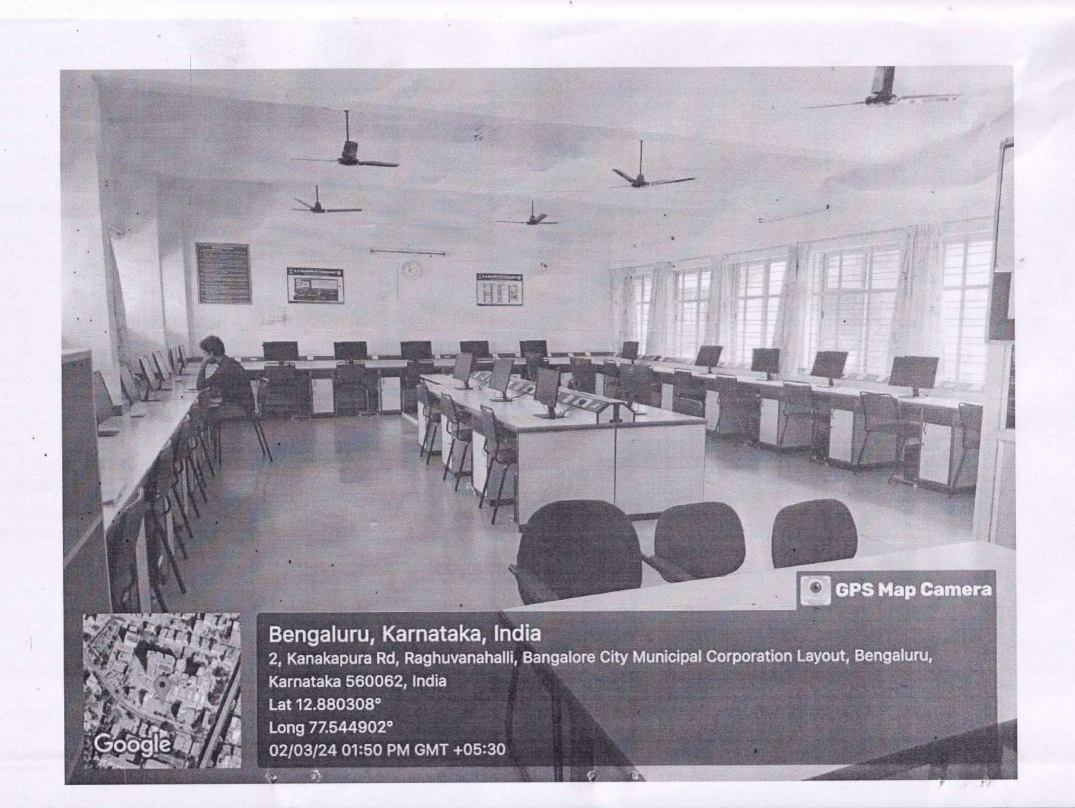
Signature of Staff Coordinators

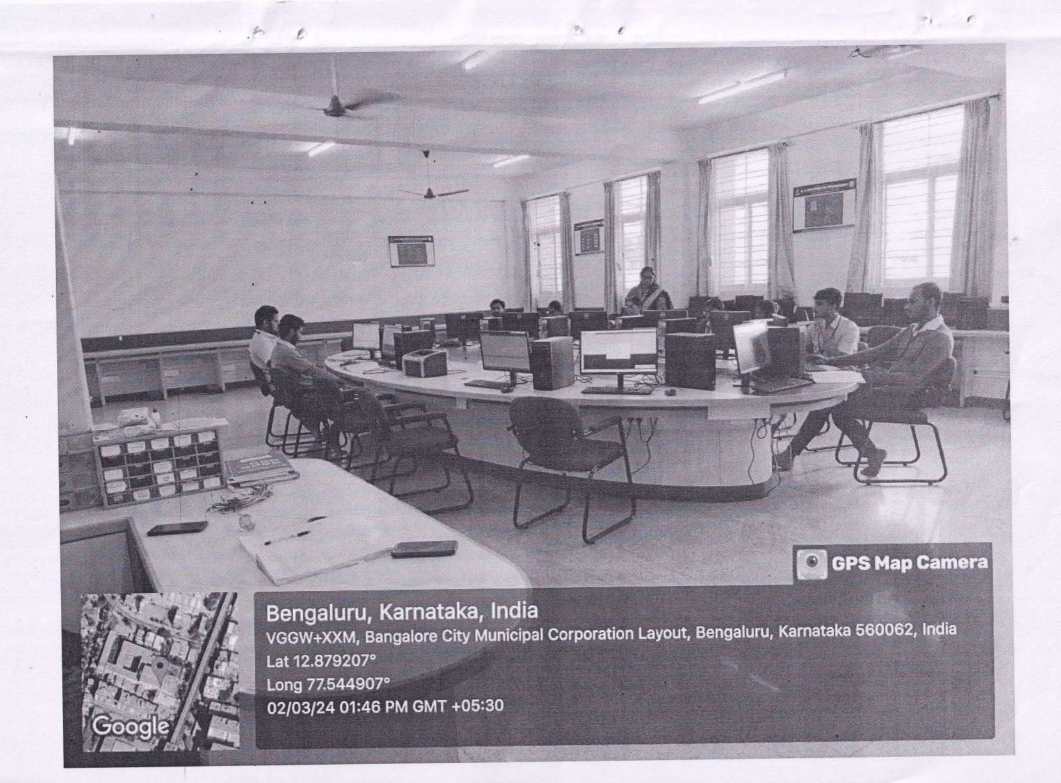
Signature of HoD

Signature of Principal

HEAD OF THE DEPARTMENT
Dept. of Electronics & Communication Engg
K.S. Institute of Technology

K.S. Institute of Technology Bengaluru - 560 109 K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.







## K.S.INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC & IEI No.14, Raghuvanahalli, Kanakapura main Road, Bengalure-560109.

#### **INDUCTION PROGRAM 2022-2023**

DATE:28.11.2022

DAY	TIME	BRANCH CSE (New Block- Ground Floor- CONFERENCE HALL)	BRANCH ECE, CCE, & ME (New Block- Ground Floor-SEMINAR HALL)	BRANCH AIML IOT & CS & D (New Block- First Floor-SEMINAR HALL)
	8.30 AM to 10.00 AM	College rules and regulations by Principal	Orientation from Science Department (Chemistry)	Orientation from Science Department (Physics)
01.12.2022 THU	10.30 AM to 12.00 PM	Talk on Universal Human Values	Orientation from Science Department (Mathematics)	Orientation by AI&ML HOD/CSD HOD
	1.30 PM to 03.00 PM	Orientation from Science Department (Chemistry)	Introduction to Professional Bodies IEEE / ISTE	Introduction to Professional Bodies CSI / BITES / Hackathon
	8.30 AM to 10.00 AM	Introduction to Professional Bodies IEI/IETE/GARUT CLUB /ANTARIKSHA CLUB	College rules and regulations by Principal	Introduction to Professional Bodies IEEE / ISTE
02.12.2022 FRI	10.30 AM to 12.00 PM	Heartfulness Meditation	Heartfulness Meditation	Heartfulness Meditation
	1.30 PM to 03.00 PM	Orientation from Science Department (Physics)	Talk on Universal Human Values	Orientation from Science Department (Chemistry)
	8.30 AM to 10.00 AM	YOGA	Introduction to Professional Bodies CSI / BITES / Hackathon	College rules and regulations by Principal
05.12.2022 MON	10.30 AM to 12.00 PM	Orientation from IQAC/BAHA	Orientation from Science Department (Physics)	A talk on mental health awareness
	1.30 PM TO 03.00 PM		A talk on mental health awareness	Some interesting Areas of Research ( ECE/ AIML Department)
	8.30 AM to 10.00 AM	Bodies IEEE / ISTE	NEP/ Department Tour	YOGA
06.12.2022 TUE	10.30 AM to 12.00 PM	A talk on mental health	Introduction to Professional Bodies IEI/IETE/GARUT CLUB /ANTARIKSHA CLUB	NEP/ Department Tour
	1.30 PM to 03.00 PM	Research ( ECE/ AIML	Orientation from IQAC/BAHA	Orientation from IQAC/BAHA
07.12.2022 WED	8.30 AM to 10.00 AM	Carrier Orientation by Training	YOGA	Orientation from Science Departmen (Mathematics)
	10.30 AN	Effective use of communication	Effective use of communication by T&P	Effective use of communication by T&P
	1.30 PM to 03.00 Pf	Orientation by CSE HOD	Orientation from cultural team	Talk on Universal Human Values

DAY	TIME	BRANCH CSE (New Block- Ground Floor- CONFERENCE HALL)	BRANCH ECE, CCE, & ME (New Block- Ground Floor-SEMINAR HALL)	BRANCH AIML IOT & CS & D (New Block- First Floor-SEMINAR HALL)			
08.12.2022 THU	8.30 AM to 10.00 AM	NEP/ Department Tour	Carrier Orientation by Training and Placement officer	Orientation from cultural team			
	10.30 AM to 12.00 PM	KATALYST-NGO	KATALYST-NGO	KATALYST-NGO			
	1.30 PM to 03.00 PM	Orientation from cultural team	Orientation from Library & information center / NSS / SPORTS	Introduction to Professional Bodies IEI/IETE/GARUT CLUB /ANTARIKSHA CLUB			
	8.30 AM to 10.00 AM	Orientation from Science Department (Mathematics)	Fun Games	Carrier Orientation by Training and Placement officer			
09.12.2022 FRI	10.30 AM to 12.00 PM	Fun Games	Orientation by ECE HOD	Orientation from Library & information center / NSS / SPORTS			
	to	Introduction to Professional Bodies CSI / BITES / Hackathon	Some interesting Areas of Research ( ECE/ AIML Department)	Fun Games			
10.12.2022 SAT							

HOD

Head of the Department
Dept. of Science and Humanitie
K.S. Institute of Technology
Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

# KSIT

#### K.S.INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

# DEPARTMENT OF APPLIED SCIENCE AND HUMANITIES INDUCTION PROGRAM REPORT 2022-23

The purpose of the Student Induction Program is to help new students of the college to adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution help them build bond with other students and faculty.

Student Induction Program engages with the new students as they come into the institution before regular classes starts. At the start of the induction the students will be familiarized with the institution process, practices, culture and values.

#### Welcome address by Dr. Dilip Kumar K, Principal, KSIT

Date: 01.12.2022

Time: 8.30am- 10.00 am (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 8.30am- 10.00 am (Branch - ECE, CCE and ME) Venue: New block Ground floor Seminar Hall, KSIT

Date: 03.12.2022

Time: 8.30am-10.00 am (Branch-AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Dr. Dilip Kumar K, Principal emphasized the need for developing good communication as it plays a very important role in professional lives. He advised the students to develop the urge for learning new technologies and utilize the services of the excellent faculty in college. The principal informed the students about the weeklong Induction Program orientation to the various department would commence from 1-12-2022 and continue till 9-12-2022. He urged the students to attend the Induction program as it would be very informative and help the students to be aware about the VTU rules and regulations.



#### Talk on Universal Human Values

Date: 01.12.2022

Time: 10.30am-12.00 pm (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM – 3.00 PM (Branch – ECE, CCE and ME) Venue: New block Ground floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Delivered By: ANURADHA M V (DEPARTMENT OF SCIENCE AND HUMANITIES)

A part of the Induction program an orientation on Universal Human Values which has been made mandatory by the AICTE to be incorporated in the Induction program for the I semester students was delivered by Prof Anuradha, she holds degree in Law & has practiced at the High Court of Karnataka and Practices (in chamber)and has more than 16years of teaching experience. Professor Anuradha urged the students to tread the ethical way. She highlighted the importance of human values at various stages including education and career (personally and professionally). She also emphasized how human values encompasses morality, societal, psychological aesthetic, ethical and spiritual aspects. She also went to explain that as future engineers they should develop a good and practical sense of human values so that they can fruitfully contribute to the societal development.



## ORIENTATION FROM DEPARTMENT OF MATHEMATICS

Date: 01.12.2022

Time: 10.30am – 12.00 pm (Branch – ECE, CCE and ME) Venue: New block Ground floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 8.30 AM - 10.00 AM (Branch -AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

## Delivered By: DEPARTMENT OF MATHEMATICS FACULTY MEMBERS

Dr. Jalaja P, Associate professor, Department of Mathematics, gave orientation to the first year students. She explained students about mathematics and its application in various fields. She gave knowledge about why Mathematics is important for engineering students of different engineering branches. She shared few essential tips with the students on how they can improve their skills on solving problems. Meanwhile Department of mathematics faculties conducted quiz to test the IQ level of the students and distributed prizes for the winners, after that we played few videos to inspire students how mathematics plays important role in day to day life.

Finally speaker inspired all first year students and gave few tips to improve their Knowledge in mathematics and the Program completed in a positive way with question and answer session.



## ORIENTATION FROM DEPARTMENT OF PHYSICS

Date: 01.12.2022

Time: 8.30 AM - 10.00 AM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 05.12.2022

Time: 10.30 AM – 12.00 PM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

#### Delivered By: DEPARTMENT OF PHYSICS FACULTY MEMBERS

This orientation program was conducted by Physics faculty members Prof. Sunil Kumar N, Prof. Renuka C, Prof. Madhavi S and Prof. Kavya T N for first year students on the above said dates and time. The session was initiated with the brief introduction about the college, vision and mission of the college, introduction of the faculty members, technical and non-technical staff of physics department. The core of the session includes introduction of physics, physics course goals, engineering branches of physics and importance of physics in everyday life. The session winded up by asking some general and interesting physics questions to students where they interacted very well.



## ORIENTATION FROM DEPARTMENT OF CHEMISTRY

Date: 01.12.2022

Time: 8.30 AM - 10.00 AM (Branch - ECE, CCE & ME)

Venue: New Block Ground Floor Seminar Hall, KSIT

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

#### Delivered By: DEPARTMENT OF CHEMISTRY FACULTIES

Dr. Kiran Kumar S.R, Assistant professor, Department of Chemistry, holds a PhD from Kuvempu University and has more than 14 years of teaching experience. He gave orientation to the first-year students. He explained students about Chemistry and its applications in various fields, safety rules to be followed in chemistry lab. He gave knowledge about why chemistry is important for engineering students of different branches like civil engineering, mechanical engineering, Aeronautical engineering, computer science engineering and computer science and design. He also explained why research is important for Engineers. He gave information about nanotechnology, different uses of nanotechnology. He shared few essential tips with the students on how they can start their research and showcase their talents, by providing few essential links through the student can be benefited either by getting required materials to carry out their research. All this has inspired many students to start research on some topic and explore the knowledge.

Before ending the session, the faculty of chemistry department conducting small quiz competition for the first-year students about basic chemistry concepts and distributes the small gratitude for the winners. Finally, students are very happy and interacted very well throughout the session and learnt the important aspects of chemistry in curriculum aspect as well importance of chemistry in our daily life.



## ORIENTATION ON NATIONAL EDUCATION POLICY(NEP)

Date: 06.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 10.30 PM - 12.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 08.12.2022

Time: 8.30 AM – 10.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

#### Delivered By: Dr RENUKA C

The speaker delivered talk on National Education Policy, she emphasized on Education policy that refers to the collection of laws and rules that govern the operation of education systems. Policies are important because they help a school/college to establish rules and procedures and create standards of quality for learning and safety, as well as expectations and accountability. Without EDUCATION POLICY, educational institute would lack the structure and unable to meet the needs of students. Policies are important because they help a school/college to establish rules and procedures in order to function effectively and ensure everyone is connected. Schools/Colleges create standards of quality for learning and safety, as well as expectations and accountability. The importance and the features are NEP was explained in detail.



## ORIENTATION ON SOME INTERESTING AREAS OF RESEARCH

Date: 09.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

#### Delivered By: Dr. Surekha Borra, Professor & Chief Research Coordinator

· Why research is important?

- · Research Publications Journal Articles and Books
- Google Scholar
- Importance of Copyrights and Patents
- Funded Projects
- Some Research Problems and Results
- Digital Image Watermarking
- Anti-Piracy



# ORIENTATION ON INTRODUCTION TO PROFESSIONAL BODIES CSI, BITES AND HACKATHON

Date: 01.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 05.12.2022

Time: 1.30 PM – 3.00 PM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

## Delivered By: DEPARTMENT OF CSE, CS&D and AI ML

The talk on CSI/BITES/HACKATHON was attended by first year students with the objectives to gain insights about various professional bodies in the college.

Speaker Dr Deepa S R introduced about CSI professional body.CSI is a non-profit professional society and meet to exchange views and information, learn and share ideas. Students can get Technology updates through Conferences, Seminars, Tutorials & workshop at discounted rates.

Speaker Dr Vaneeta M briefed about (BITES )Board for IT Education Standards is a non-profit Society set up by the Karnataka Government, in association with IT industries and educational institutions, to enhance the quality of IT education and help build quality manpower for the IT industry. It Promote excellence and enhance quality of education.

Speaker Mrs Beena K shared the views about how to start thinking to formulate ideas in Hackathons. She gave insights about few domains where solutions can be given for real world problems by the students. She briefed about students winning at KSIT in Smart India Hackathon, Toycathon and Manthan. She did interact with students, ask them to focus on innovation and creativity in their thinking. The talk was informative and created motivation in students to participate in Hackathons.



# ORIENTATION FROM PROFESSIONAL BODIES (IEI/IETE/GARUT CLUB/ANTHARIKSHA CLUB)

DATE:02.12.2022

TIME: 08.30 AM - 10.00 AM (BRANCH - CSE)

VENUE: New Block Ground Floor Conference Hall, KSIT

DATE:06.12.2022

TIME: 10.30 AM - 12.00 PM

VENUE: New Block Ground Floor Seminar Hall (BRANCH – ECE, CCE, ME)

DATE:08/12/2022

TIME: 1.30 PM - 03.00 PM

VENUE: New Block First Floor Seminar Hall (BRANCH – AIML, IOT & CS&D)

#### INTRODUCTION TO IETE STUDENTS FORUM (ISF)

#### Delivered by: Dr. Dinesh Kumar D S, IETE Coordinator, Dept of ECE, KSIT

The Institution of Electronics and Telecommunication Engineers (IETE) is India's leading recognized professional society devoted to the advancement of Science and Technology of Electronics, Telecommunication & IT, founded in 1953. It concentrates on the facilitation of the exchange of information among fields which have helped many economies worldwide. It is an institute of eminence by the Government of India and has51 centers located all over the country. IETE strives to keep up with the changing times and new technological advancements and does so by keeping all those involved informed about the same.

#### Objectives of ISF:

- · Improving standard of Engineering Education
- Counselling the students in the emerging new opportunities
- Encouraging and motivating the outside Classroom studies/Workshops/projects/Seminars
- Increasing the student base and corporate membership of IETE.



## ORIENTATION FROM PROFESSIONAL BODIES (IEI)

## Delivered by: Mr. RANGANATH R

The Institution of Engineers (India) [IEI] is the largest multi-disciplinary professional body of engineers, established in 1920 with its Headquarters located in Kolkata and incorporated under Royal Charter on 9th September. 1935 by the then His Majesty of King George V. The Institution of Engineers (India) is administered by a National Council with the President as its Head The Institution of Engineers (India) is the first professional body to represent India in several International Bodies, such as the World Mining Congress (WMC), the World Federation of Engineering Organizations (WFEO), the Commonwealth Engineers' Council (CEC), the Federation International du Beton (fib), and the Federation of Engineering Institutions of South and Central Asia (FEISCA). It also has bilateral agreements with a number of professional societies across the globe Briefed about the IEI Student chapter established in our Institution to all the students. And also explained what are the benefits students will get once they take any professional membership.



## ORIENTATION FROM ANTHARIKSH & GARUT CLUB

## Delivered by: Mr. Saleem S Tevaramani

Antariksh & Garut Club of KSIT was inaugurated on 19th of February 2020. The orientation program for first year students of CSE branch is conducted at New Block Ground Floor Seminar Hall, KSIT, around 175 students were present, for ECE, CCE, ME branch conducted at New Block Ground Floor Seminar Hall, KSIT, around 175 students were present and for AIML, CS&D, CS&IOT, branch from Antariksh club is conducted at New Block First Floor Seminar Hall, KSIT, around 175 students were present.





## ORIENTATION FROM -ISTE / IEEE /WIE / SPS

Date: 01.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 01.12.2022

Time: 1.30 PM – 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM – 3.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

## Delivered By: DEPARTMENT OF ELECTRONICS AND COMMUNICATION

ISTE KSIT in association with Department of Electronics and Communication organized IEEE Mega event "INDUCTION PROGRAMME" on 1st ,2nd and 6th December 2022.

The students were motivated by the Mrs Sangeeta V, faculty in charge of the ISTE. The students were enlightened with the importance and benefits of joining ISTE student body of KSIT and regarding the various advantages brought about as an ISTE member. The students were given a brief idea about all the previous achievements made by the students. As ISTE is considered a globally recognized organization, plenty of students made their initiation to join for the same.



IEEE KSIT, WIE KSIT and SPS KSIT in association with Department of Electronics and Communication organized IEEE Mega event "INDUCTION PROGRAMME" on 1st ,2nd and 6th December 2022.

The panel consisted of execom members and the office bearers who addressed all the students and enlightened them about the importance and benefits of joining the IEEE. The panel also conducted an IEEE membership drive and hence was successfully able to motivate the students to become a member of the IEEE family. Post the panel discussion was followed by an eyes breaking session along with a non technical event such as the crosswords and the connections. Crosswords are where the students were instructed to form a meaningful word with the clues given. Connections are where the students are instructed to create a name of movie by connecting the pictures displayed on the screen. The winners and the runner ups were awarded with goodies as a token of appreciation and motivation.



## ORIENTATION FROM IQAC

Date: 05.12.2022

Time: 10.30 AM - 12.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 01.30 AM – 03.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

## Delivered By: Dr. CHANDA V. REDDY, DEPARTMENT OF ELECTRONICS AND COMMUNICATION

The talk on Internal Quality Assurance Cell (IQAC) was attended by first year students of AI & ML, ECE, MECH, CSE, CSD, CCE and IOT branch students with the objectives to gain insights about various information in the college.

Speaker introduced about IQAC and discuss about Institute Vision & Mission of KSIT College. It Promote excellence and enhance quality of education in the college. Also briefed about Outcome Based Education (OBE), Bloom's Taxonomy, Quality of internal Assessment, Question papers, Student Centric Policies & Utilization, Roles of IQAC, Quality Assurance Initiative and Impact.



#### **ORIENTATION FROM BAJA**

Date: 05.12.2022

Time: 10.30 AM – 12.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 01.30 AM – 03.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

## Delivered By: Dr. M. Umashankar, Professor & Head, DEPARTMENT OF MECHANICAL ENGINEERING

TEAM MEMBERS: Bhavan kashyap K (Captain), Arun Kumar M, Deepak, Sanjay V, R Manoj Reddy, Darshan S, DHEVA C, Vaishnav. H, Jashwanth S, Venkataramana G Bhat, Chethan S, Spoorthy M U, Dhanush R, Harish Kumar K, Karan S, Vibhav Kaushik V, Vidya Rawal, Harshavardhan Reddy, Sanjay P, Sharmila k p, Bhavana S, Tilak P, Pavan P, Neha Kumari S, Shama S K

This orientation program was given by Dr. M. Umashankar. The first year students of branches CSE, ECE, CCE, AIML, IOT, CS&D and ME attended the orientation program. Dr. M. Umashankar introduced the TEAM REDLINE RACING- BAJA to the first year students. The team members gave brief introduction about the Team Redline Racing -SAE Baja India and Mega ATV Championship.

The presentation was carried over by Bhavan Kashyap K who is the captain of the Team and gave detailed description about the SAE club, the origin of the SAE club and Mega ATV Championship. He continued by explaining the details about the current event ie,. E-BAJA and why E-Baja came into picture.



## ORIENTATION FROM CULTURAL COMMITTEE

Date:01.12.2022

Time: 8.30 AM - 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground FloorSeminar Hall, KSIT

Date: 01.12.2022

Time: 1.30 PM - 3.00 PM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 02.12.2022

Time: 1.30 PM - 3.00 PM (Branch -AIML IOT & CS & D)

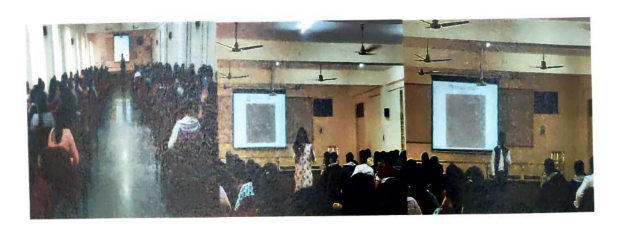
Venue: New Block First Floor Seminar Hall, KSIT

## Delivered By: CULTURAL COMMITTEE

The session started with a brief introduction of the Kammavari Sangham Group of Institutions and its committee head members. This was introduction was given by Mr Sunil Kumar N the College Core Committee Chief Co-ordinator. The institute's mission and vision were stated. The core committee coordinators and student committee members were introduced.

Next up the student core committee members involved themselves in presenting the college clubs and cultural teams to the freshers. Starting with the instigation of an interactive session of the Drama team which was presented by N.Nelbin. Followed by the Creative team by G.Preritha. Next up comes the Dance team which was presented by Kandra Aakash. Here comes a very lively session introducing the college music team by Monisha. The crowd participated in showing their singing talent. Suhas .M and Vaishnav. H spoke about the literature club. A very interesting activity increased the interest of students to get themselves involved that is the introduction of the Fashion team led by R Deepak Rao. Last but not least comes the Media team which was presented by T. Maurya and Ankitha Devlokam. After a lively session, there was a short glimpse given by Divya about the college fest-ANANYA. A few clips of previously organized Ananya fest were shown; this caught the audience's eye to participate and portray their talents in the upcoming auditions and events conducted.

The session ended with Ms. Anuradha explaining them the importance of these opportunities and encouraging them to show active participation.



#### ORIENTATION FROM DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING

Date:08.12.2022

Time: 1.30 PM – 3.00PM (Branch - CSE)

Venue: New Block Ground FloorConference Hall, KSIT

## Delivered By: Dr REKHA B VENKATAPUR, Professor and Head, CSE

This orientation program was delivered by Dr. Rekha B Venkatapur, Head of the Department of Computer Science and Engineering on 8-12-2022. First year students of CSE branch attended orientation program. She gave information about Department profile, faculty details, clubs activities under student chapters, achievements in securing VTU Ranks, methods used to improve teaching learning process. She explained about online Courses of NPTEL, Coursera and their importance in professional development. She also briefed about CSE Students achievements in National level Hackathon - SIH.



#### ORIENTATION FROM LIBRARY AND INFORMATION CENTRE

Date: 05.12.2022

Time: 1.30 PM - 02.15 PM (Branch - CSE)

Venue: New Block Ground Floor, Conference Hall, KSIT

Date: 08.12.2022

Time: 1.30 PM – 02.15 PM (Branch – ECE, CCE and ECE)

Venue: New Block Ground Floor, Mechanical Seminar Hall, KSIT

Date: 09.12.2022

Time: 10.30 AM – 11.15 AM (Branch –AI & ML, IOT & CS & D)

Venue: New Block, First Floor Seminar Hall, KSIT

#### Delivered By: Dr. Bharathi V, Chief Librarian

The Chief Librarian, Dr. Bharathi V, explained about the resources, services and facilities available in the library. She also gave demo on how to use the digital library resource. She motivated the students to make best use of the facilities available in the library and also explained the membership procedure.



# ORIENTATION FROM MENTAL HEALTH AWARENESS TEAM

Date: 02.12.2022

Time: 8.00 AM - 10.00 AM (Branch - CSE)

Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 06.12.2022

Time: 10.30 AM - 12.00 PM (Branch -ECE, CCE, ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 08.12.2022

Time: 1.30 PM - 3.00 PM (Branch - AIML ,CS&D , CS&IOT)

Venue: New Block First Floor Conference Hall, KSIT Delivered By: Speaker details: Ms. Sneha Rao

Antariksh club of KSIT has organized a talk on mental health awareness and yoga in association with Ananya -A foundation for happiness in the initiative of You Are Precious during induction program 2022-23.

Founder of Ananya - A Foundation for Happiness works with Synopsys as a Technical Writer. She has worked with various semiconductor start-ups as an HR Manager before making a move to Technical Writing. Sneha is also a Career Counsellor by choice and helps under- privileged kids in making career decisions. She is a graduate in Instrumentation Technology from VTU and a Gold Medalist in MBA, HR from KSOU. She is an ardent lover of music and is keen on contributing to the society in her own humble way.





#### ORIENTATION BY HEARTFULNESS MEDITATION

Date: 2.12.2022 Time: 10.30am-12.pm

Venue: KSIT

Branches: CSE, CS&D, ECE, AI&ML, CCE, IOT and ME.

Delivered By: Prof. Rajeshwari Hegde, Hetal Ganeriwal, Kishore Ludhani, Mahesh Prasad,

Gurubalan T, Hemanth Kothari

All the first year students were divided into six groups and made them to sit in a separate class rooms. Each room was assigned by the professionals from Heartfulness Meditation. They explained the importance of meditation how it makes students to lead their lives in new light, also they taught students how they should give time to themselves. Explained various concerns and factors involved in human life and also made students to play mind games. Finally they conducted the meditation session for 20 minutes.







## ORIENTATION ON YOGA

Date: 05.12.2022

Time: 8.30am- 10.00 am (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

Date: 06.12.2022

Time: 8.30am- 10.00 am (Branch - ECE, CCE and ME)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 07.12.2022

Time: 8.30am- 10.00 am (Branch -AIML IOT & CS & D) Venue: New block Ground floor Seminar Hall, KSIT

Delivered By: Dr SAHANA SUDHAKARA, Ms SANDYA N BHAT

The yoga session by Ms. Sandhya Bhat and how to be healthy and food intake, sleep related session by Sahana Sudakara is conducted in 5th floor new block and seminar hall respectively.

Profile: Ms. Sandhya N Bhat is an accomplished Yoga Instructor and International Yoga Referee with over a decade of Yoga teaching experience known for her amicable, approachable and informative technique of teaching. Although she has been practicing Yoga from childhood, she formally started teaching yoga over a decade ago.

Profile: Dr. Sahana Sudakara – Ayurvedic way to wellness & lifestyle BAMS, MD – 7th rank holder also has a PG diploma in Bharatanatyam. She is a certified handwriting analyst graphologist.





#### ORIENTATION FROM NSS TEAM

Date: 05.12.2022

Time: 1.30 PM - 02.15 PM (Branch - CSE)

Venue: New Block Ground Floor, Conference Hall, KSIT

Date: 08.12.2022

Time: 1.30 PM – 02.15 PM (Branch – ECE, CCE and ECE)

Venue: New Block Ground Floor, Mechanical Seminar Hall, KSIT

Date: 09.12.2022

Time: 10.30 AM – 11.15 AM (Branch –AI & ML, IOT & CS & D)

Venue: New Block, First Floor Seminar Hall, KSIT

#### Delivered By: Naveen V,NSS co ordinator

The NSS unit gave a brief introduction of how their unit works in and out. The NSS officer Mr.Naveen spoke about the importance and rolls of NSS in the country and the meaning of the logo. The NSS volunteers also explained how other events like independence day, republic day, blood donation campaign, yoga day, cancer awareness program and many other socially engaging events were organised in the college for the students. They concluded it by speaking about our NSS volunteers contribution and achievements to encourage the youth to join hands with this unit.





## ORIENTATION FROM PLACEMENT CELL

Date: 07.12.2022

Time: 08.30 AM - 10.00 AM (Dept- Training & Placements) Venue: New Block Ground floor Conference Hall, KSIT

Date: 08.12.2022

Time: 08.30 AM - 10.00 AM (Dept- Training & Placements)

Venue: New Block Ground floor Seminar Hall, KSIT

Date: 09.12.2022

Time: 08.30 AM - 10.00 AM (Dept- Training & Placements)

Venue: New Block first floor Seminar Hall, KSIT

Delivered by: Dr. HARISH.R TPO, KSGI

**Topic covered: Carrier Orientation** 

- How to develop the skills through Training programs.
- Importance of personality development training.
- How to groom themselves for interview.
- Explained about the Placement procedures and eligibility criteria
- Explained about Industrial readiness Program
- Placement strategy of pervious year.









#### Topic covered: Effective use of communication

Date: 07.12.2022

Time: 10.30 AM - 12.00 PM (Dept - TPO)

Venue: New Block Ground floor Conference Hall, KSIT Venue: New Block Ground floor Seminar Hall, KSIT Venue: New Block first floor Seminar Hall, KSIT

## Delivered By: DEPARTMENT OF -Training and Placement

- Written Communication
- How to Improves productivity
- · Ethical communication
- Trust Building.
- Verbal Communication

Conference Hall: Mr.Asgar from AUDAZ PVT LTD

Ground floor Seminar Hall: Sujeeth from BIZOTIC PVT LTD

First floor Seminar Hall: Mrs.Nandini Nair from UNIVERSAL EDUCATION









Topic covered: Scholarship Program (Exclusive for female students.

Date: 08.12.2022

Time: 10.30 AM - 12.00 PM (Dept- Training& Placement)

(Exclusive for female students)

Delivered By: Mrs.Vijaya Rangaswamy from Katalyst-NGO

Venue: New Block Ground floor Conference Hall, KSIT

- Proprietary Curriculum
- Financial Assistance & Medical Insurance
- Digital Enablement
- Internships & Corporate Engagement
- Placements

Topic covered: Math Techniques (Exclusive for male students)

Delivered By: N.LOKESH from RV COLLEGE, BENGALURU

Date: 08.12.2022

Time: 10.30 AM - 12.00 PM (Dept- Training& Placement)

Venue: Fourth floor online lab, KSIT

How to crack aptitude test through mathematical games.

· Exercises on critical mathematical concepts.









## DEPARTMENT TOUR

Date: 6.12.2022

Time: 8.30 AM – 10.00 AM (Branch - ECE, CCE & ME) Venue: New Block Ground Floor Seminar Hall, KSIT

Date: 6.12.2022

Time: 10.30 AM – 12.00 PM (Branch – AIML IOT & CS & D)

Venue: New Block First Floor Seminar Hall, KSIT

Date: 8.12.2022

Time: 8.30 AM – 10.00 AM (Branch - CSE)

Venue: New Block Ground Floor Conference Hall, KSIT

#### **Delivered By: DEPARTMENT OF PHYSICS**

The department tour was conducted on the above said date for the first year students of CSE, CSD, AI&ML, CSIOT, CCE, ECE, ME Branches. The students were accompanied by physics faculty Kavya T N, Dr. Renuka C, Dr.Madhavi S. Firstly, they visited CAED Lab where students got to know about the software solid edge that they will use in CAED lab, from there they moved to electrical lab there students were taught about safety measures they have to take before entering the lab then they visited physics lab. In physics lab they have shown instrument set up of experiments to be conducted in physics lab, In Chemistry lab students were shown the experiments, next they visited their respective classes and lastly they visited sports department, Computer science department and Mathematics department.



## **FUN ACTIVITY**

Date: 9.12.2022

Time: 8 30 AM - 10.00 AM (Branch - ECE, CCE & ME)

Time: 10.30 AM - 12.00 PM (Branch - CSE)

Time: 8.30 AM - 10.00 AM (Branch - AIML IOT & CS & D)

Venue: KSIT Ground

## Conducted By - Naveen V , NSS Officer

Inagruation of the fun activites for the first years was Organzied in the KSIT College Grounds. The NSS Program officer and the Applied Science & Humanity department HOD and Staff along with the NSS volunteers organised this activity. The Objectives of the games and the activites is to inspire and Motivate students to engage in physical actvities. In fun games the students were made to play "TUG OF WAR". Each department students were given the opportunity to Participate in this event. They were encouraged with some Music. The students actively participated and the winners were Announced. Altogether, the event was a grand success.



Head of the Department Dept. of Science and Humanities K.S. Institute of Technology Bengaluru - 560 109

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.







## **CERTIFICATE OF PARTICIPATION**

This is to certify that

## **PAVITHRASP**

has successfully participated in the course on Certificate Course on Cloud

under PayPal Student Enablement Program held from 20 March 2023 to 15 April 2023

at KS Institute of Technology, Bengaluru, Karnataka

C.No: G-2023-G3214-0001 | Date: 15 April 2023

Mouli V
VP Global Credit Risk, Seller Risk, and
Collections (GCSC) & Site Lead, PayPal India

Hari Balachandran Chief Executive Officer, ICT Academy

verify at verify ictacademy.in

# Microsoft Certified Azure AI Fundamentals

## Anusha Phaniraj

has successfully completed the requirements of

Azure Al Fundamentals

Date Issued: August 13, 2022





Satya Nadella Chief Executive Officer





# **NPTEL Online Certification**

(Funded by the MoE, Govt. of India)

This certificate is awarded to

#### HARSHITHA A

for successfully completing the course

## Python for Data Science

with a consolidated score of

55

Online Assignments | 23.33/25 | Proctored Exam

32.15/75

Total number of candidates certified in this course: 7596

Devendra galibal

Prof. Devendra Jalihal

Chairperson.

Centre for Outreach and Digital Education, IITM

Jul-Aug 2023

(4 week course)

Prof. Andrew Thangarai

NPTEL, Coordinator IIT Madras



Indian Institute of Technology Madras





Kammavari Sangham(R)-1952

## K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109
Tel: 28435722 / 724 E-mail: principal@ksit.edu.in-Web: www.ksit.edu.in

## **ONLINE CERTIFICATION COURSES 2021-22**

SL NO	NAME	COURSE	SIGNATURE
1	AKIF DELVI	GOOGLE ANALYTICS BEGINNERS	Akirodolei
2	VAISHNAVI.G	RINEX INTERNSHIP CERTIFICATE/2021	Vasshian
3	KRISHNA.KR	LAUNCHING INTO MACHINE LEARNING	Kejighia KR
4	THANUSHREE.S	ARTIFICIAL INTELLIGENCE PROGRAM	Thank
5	AMRUTHA.KH	USING DATABASE WITH PHYTHON	Amartha
6	AMRUTHA HARSHAN	SQL(BASIC)	Amrutta.
7	NEELAM SALI	BACKEND WEB DEV WITH NODEJS	Nee Jam"
8	VARUNKAMBALI	BUILD A FACE RECOGNITION APPLICATION USING PHYTHON	Varun
9	KEERTHAN GOWDA.S	PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PHYTHON)	Gorda &
10	DEEPA.G	ALGORITHMIC TOOLBOX	Leura.
11	AMOGHA HS	PROGRAMMING FOUNDATION WITH JAVASCRIPTS, HTMI AND CSS	Amaghe
12	PREETHI K	PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PHYTHON)	Breethi K
13	JHISHNU.S	MACHINE LEARNING WITH DATA SCIENCE IN SUMMER INTERNSHIP PROGRAMME	Thishme S
14	AMULYA .R	DATA ANALYSTICS WITH PYTHON COURSE	Aus
15	AMULYA .R	PYTHON PROGRAMMING COURSE	Aug
16	AMULYA .R	ARTIFICIAL INTELLIGENCE COURSE	and
17	KRUPA .A	SENSOR ACTUATORS	Vrud -
18	KRUPA .A	CLOUDE COMPUTING	Krube
19	ADITI	DATA SCIENCE PROGRAMM	An
20	ADITI	DATA SCIENCE PROGRAMM AT RINEX	Au.
21	V.VARSHA	ROBOTICS WITH TECHNOOK	Varka
22 [	JDAY .C.H	DATA SCIENCE PROGRAMM	Uday CH.

PRINCIPAL

PRINCIPAL
K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 500 109.



COURSE

22 Oct, 2021

## PREETHI K

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera Coursera

Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/JRWWVGEVSU25

Coursera has confirmed the identity of this individual and their participation in the course.



## **Elite**

# NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

## **KRUPA A**

for successfully completing the course

## **Sensors and Actuators**

with a consolidated score of

Online Assignments | 24.38/25 | Proctored Exam

45/75

Total number of candidates certified in this course: 860

Prof. G. L. Sivakumar Babu

Chairman, Center for Continuing Education IISc Bangalore

Jan-Apr 2022 (12 week course) Prof. L. Umanand **NPTEL Coordinator** IISc Bangalore



Indian Institute of Science Bangalore





## K S INSTITUTE OF TECHNOLOGY, BANGALORE

No. 14, Kanakapura Main Road, Raghuvanahalli, Bangalore- 560109

# DEPARTMENT OF TRAINING & PLACEMENTS CIRCULAR

Date: 03/09/2021

Placement Department has planned to conduct TCS COMPANY SPECIFIC TRAINING PROGRAM for 7<sup>th</sup> semester students from 06/09/2021 to 08/09/2021(full day). All HOD's are hereby informed to communicate their final year students regarding the same. All placement coordinators are requested to attend the same. Department wise scheduled is given below for your reference.

MARCHARA	Date	Time	Batch 1 CSE & ETE	Batch 2 ECE & MECH
90 X11 (11 11 11 11 1)	K S. NATES	9.30 AM to 11.00 AM	Technical	Technical
achada - USUJA		11.15 AM to 12.45 PM	Technical	Technical
		12.45 PM to 1.30 PM	LUNCH B	REAK
		1.30 PM to 3.00 PM	Aptitude	Aptitude
		3.15 PM to 4.45 PM	Aptitude	Aptitude

		Batch 1	Batch 2
Date	Time	CSE & ETE	ECE & MECH
	9.30 AM to 11.00 AM	Technical	Technical
	11.15 AM to 12.45 PM	Technical	Technical
07/09/2021	12.45 PM to 1.30 PM	LUNCH BREAK	
	1.30 PM to 3.00 PM	Aptitude	Aptitude
	3.15 PM to 4.45 PM	Aptitude	Aptitude

1	,	Batch 1	Batch 2
Date	Time	CSE & ETE	ECE & MECH
	9.30 AM to 11.00 AM	Technical	Technical
**	11.15 AM to 12.45 PM	Technical	Technical
08/09/2021	12.45 PM to 1.30 PM	LUNCH BREAK	
	1.30 PM to 3.00 PM	Aptitude	Aptitude
	3.15 PM to 4.45 PM	Aptitude	Aptitude

## NOTE:-

- 1) Attendance is compulsory for Company Specific Program Training Program.
- 2) Training for all the eligible students registered in TCS NINJA HIRING 2022.
- 3) Orientation will be given by TPO at 9.46 AM before the start of the Training.
- 4) Link for the classes will be shared in what's app groups.

Ce to HOD's:

CSE ECE.

ETE

MECH

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



## K.S.INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

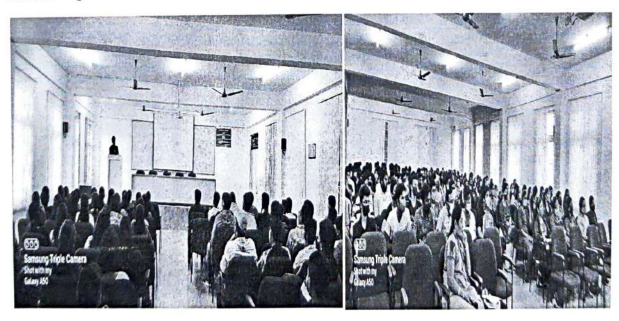
# DEPARTMENT OF BASIC SCIENCE AND HUMANITIES INDUCTION PROGRAM REPORT 2021-22

The purpose of the Student Induction Program is to help new students of the college to adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the institution help them build bond with other students and faculty.

Student Induction Program engages with the new students as they come into the institution before regular classes starts. At the start of the induction the students will be familiarized with the institution process, practices, culture and values.

## Welcome address by Dr. Dilip Kumar K, Principal, KSIT

Dr. Dilip Kumar K,Principal emphasized the need for developing good communication as it plays a very important role in professional lives. He advised the students to develop the urge for learning new technologies and utilize the services of the excellent faculty in college. The principal informed the students about the weeklong Induction Program orientation to the various department would commence from 13-12-2021 and continue till 18-12-2021. He urged the students to attend the Induction program as it would be very informative and help the students to be aware about the VTU rules and regulations.



## Talk on Universal Human Values

## Delivered By:Mrs. Anuradha M V

The talk on Universal Human Values was attended by first year students of CSE and CSD branches on 13-12-2021 from 8.30am-10.00am at Conference Hall and ECE, AI&ML and ME brances on 17-12-2021from 8.30am-10.00am at Seminar Hall.

The Induction program was an orientation to the students on Universal Human Values which has been made mandatory by the AICTE to be incorporated in the Induction program for the I semester students. The talk was delivered by Prof Anuradha, she holds degree in Law & has practiced at the High Court of Karnataka and has more than 12years of teaching experience. Professor Anuradha urged the students to tread the ethical way. She highlighted the importance of human values at various stages including education and career (personally and professionally). Professor Anuradha emphasized how human values encompasses morality, societal, psychological aesthetic, ethical and spiritual aspects She also went to explain that as future engineers they should develop a good and practical sense of human values so that they can fruitfully contribute to the societal development.



## ORIENTATION FROM DEPARTMENT OF PHYSICS

## Delivered By: DEPARTMENT OF PHYSICS FACULTIES

This Induction program was conducted by Physics faculty member Prof. Sunil Kumar N on 13.12.2021 from 08:30 am to 10.00 am for first year students of CSE & CSD at Conference Hall and 14.12.2021 from 08:30 am to 10.00 am for ECE, AI&ML and Mechanical Branch at Seminar Hall. The talk was given on the importance of Physics in engineering and the interesting concepts of physics. The students were very eager to know the interesting facts of physics and learn new things. They were introduced to engineering physics and the new concepts they would learn.





## ORIENTATION FROM DEPARTMENT OF MATHEMATICS

## Delivered By: DEPARTMENT OF MATHEMATICS FACULTIES

This orientation program was given by Mathematics department for first year students of ECE, AI&ML and ME branches on 13-12-2021 from 10.30am t-12.00pm at Seminar Hall and CSE and CSD branches on 13-12-2021 from 1.30pm-3.00pm at Conference Hall.

Dr. Jalaja P, Associate professor, Department of Mathematics, gave orientation to the first-year students. She explained students about mathematics and its application in various fields. She gave knowledge about why Mathematics is important for engineering students of different engineering branches. She shared few essential tips with the students on how they can improve their skills on solving problems. Meanwhile Department of mathematics faculties conducted quiz to test the IQ level of the students and distributed prizes for the winners, after that we played few videos to inspire students how mathematics plays important role in day-to-day life.

Finally, speaker inspired all first-year students and gave few tips to improve their knowledge in mathematics and the Program completed in a positive way with question-and-answer session.



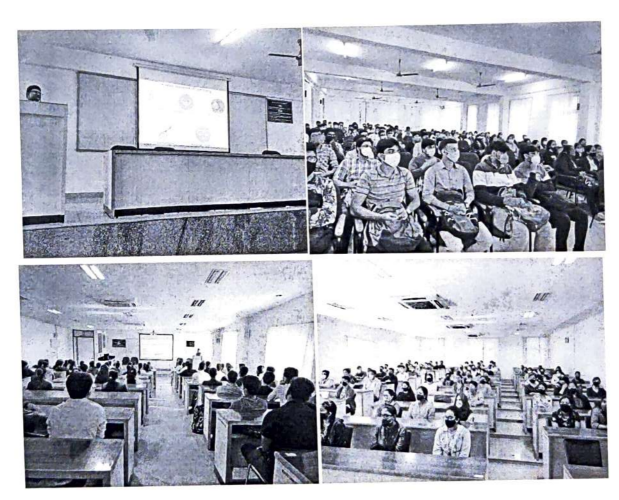


# ORIENTATION FROM DEPARTMENT OF CHEMISTRY

## Delivered By: DEPARTMENT OF CHEMISTRY FACULTIES

This orientation program was given by Chemistry department for first year students of CSE and CSD branches on 13-12-2021 from 10.30am-12.00pm at Conference Halland ECE, AI&ML and ME branches on 14-12-2021 from 8.30am t-10.00am at Seminar Hall.

Dr. Kiran Kumar S.R, Assistant professor, Department of Chemistry, holds a PhD from Kuvempu University and has more than 13 years of teaching experience. He gave orientation to the first year students. He explained students about Chemistry and its application in various fields, safety rules to be followed in chemistry lab. He gave knowledge about why chemistry is important for engineering students of different branches like civil engineering, mechanical engineering, Aeronautical engineering and electronics and communication engineering. He also explained why research is important for Engineers. He shared few essential tips with the students on how they can start their research and showcase their talents, by providing few essential links through the student can be benefited either by getting required materials to carry out their research. All this has inspired many students to start research on some topic and explore the knowledge.



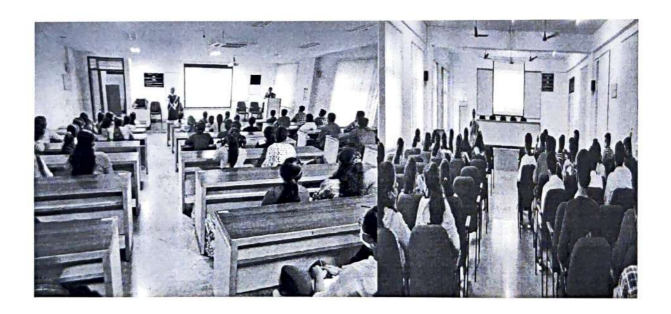
#### ORIENTATION FROM COVID-TASK FORCE

#### Delivered By: Dr.Surekha, COVID-TASK FORCE CHIEF

This orientation program was given by COVID-TASK FORCE for first year students of ECE, AI&ML and ME branches on 13-12-2021 from 1.30pm t-3.00pm at Seminar Hall and CSE and CSD branches on 14-12-2021 from 1.30pm-3.00pm at Conference Hall.

Dr. Surekha, professor, Department of Electronics & Communication, gave awareness to the first-year students about the COVID protocols need to be followed in the college premises. She instructed thestudents to submit a hard copy of vaccine certificate to the respective class teacher. She also addressed that student should undergo thermal screening before entering the class and report to COVID cell desk, students should maintain social distance in college premises. She advised the students to carry their College ID card, personal sanitizer, tissues, food and water bottles. She also instructed the students to avoid touching their eyes, nose, mouth, and large gathering on campus. Symptomatic persons will not be permitted to enter the campus

Finally, speaker concluded by saying Self-discipline is the most important to contain the spread of COVID-19 pandemic through social distancing and maintaining hygienic condition and requested all first year students to follow the protocols to stay away from Novel-coronavirus.



## ORIENTATION FROM PLACEMENT CELL

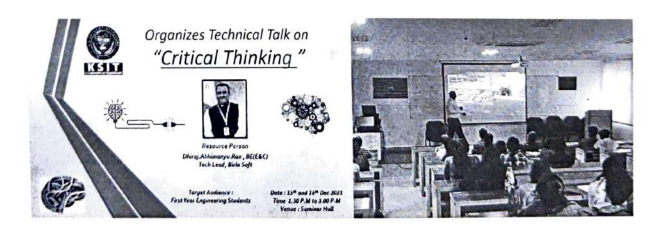
#### Trainer Name: BEENA

This orientation program was given by trainer Mrs.Beena on on 14.12.2021 at 1:30 pm – 3:00 pm for First year students of CSF and CSDbranches at Seminar Hall and 18.12.2021 at 10:30 a.m – 12:00 pm for ECE, AIML and MECH branches at Conference Hall. Mrs. Beenagiven information about "Importance of training for engineers". She also explained about to improve teaching learning process, by skill development, critical thinking, team work to achieve excellence. Mrs. Beenagiven training about computational skills, effective communication, problem solving skills and creativity of new things by doing research.



## Resource person: Dhiraj .Abhimanyu.Rao

Dhiraj. Abhimanyu. Rao given demo on "CRITICAL THINKING" on 15.12.2021 at 1:30 pm – 3:00 pm for First year students of branches CSE and CSD at seminar hall and on 16.12.2021 at 1:30 pm – 3:00 pm for ECE, AIML& MECH branches. He also explained about to innovation, personality development, soft skills, group discussion, pre placement training, team work to achieve excellence by doing research. Also followed with Demo on "Energy and Environment" by Kumaraswamy Ex-Member Secretary of Pollution control board.



#### ORIENTATION ON APPLICATIONS OF PROGRAMMING

Delivered By: Dr. Ram P Rustogi, HOD (AI&ML)

This orientation program was conducted by Dr Ram P Rustagi on 15.12.2021 from 8:30 am to 10.00 am for first year students of ECE,Al&ML and ME branches at conference hall and on 16.12.2021 from 8:30 am to 10.00 am for CSE and CS&D branches at seminar hall.

Dr Ram P Rustagi, The HOD of AIML branch enlightened the students about "Why computing and Why programming/Application of Programming".

The talk emphasized on software, technology evolution, data evolution, storage, networking- Internet, encryption. He spoke about the software field perspective depends upon user like gaming teens, retired persons, and commercial enterprises. Data evolution is the oldest human derived data around 7500 BCE. The oldest are genesis, telegraph service, UseNet, later came, blogging and coding, programming. Then the era of youtube, facebook and twitter.



## ORIENTATION FROM SOME INTERESTING AREAS OF REASEARCH

Delivered By: Dr. Joy Prabhakar

This orientation program was conducted by Dr. Joy Prabhakar on 15.12.2021 from 8:30 am to 10.00 am for first year students of CSE and CS&D branches at seminar hall and on 16.12.2021 from 8:30 am to 10.00 am for ECE, AI&ML and ME branches at conference hall.

Dr Joy Prabhakar, Professor gave a talk on "Some interesting Areas of research". The students were very informative, the history of research during world war –II. The evolution of floppy disk to hard disk. Comparison between phone and computer with respect to MB and GB. He even emphasized on research at KSIT. Data analytics and AI annual variation of google search temperature and humidity in Karnataka, Autonomous. Edge detection in a MRI image of heart., CS Ingest – Patent was also elaborated to the students. Overall idea of research and importance was shared to the students.





# ORIENTATION BY STORY TELLER-ROHITH SARASWATHI

Date: 14.12.2021 Time: 10.30am-12.pm

Venue: Conference Hall, KSIT

Branches: CSE, CS&D, ECE, Al&ML and ME

The speaker Rohith Saraswathi a student, a teacher, a traveler, an avid reader, a mountaineer, a career counselor and a motivational speaker. He claimed Mount Everest the tallest peak in the world not once but twice. He shared his journey and all the difficulties he faced in his life and climbing Mount Everest. He motivated the students such a way that they should not take back step in any situation and guided them on how they should reach their dreams.

"Believe in yourself and all that you are. Know that there is something inside you that is greater than any obstacle" with this quote speaker ended the session creating positive vibrations among the students.



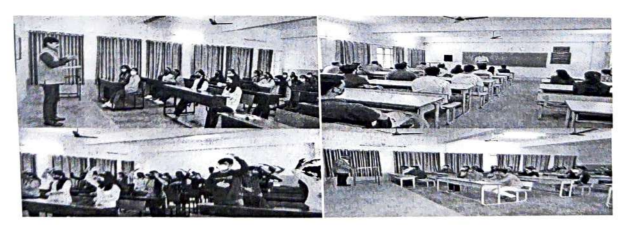
#### **ORIENTATION BY HEARTFULNESS MEDITATION**

Date: 15.12.2021 Time: 10.30am-12.pm

Branches: CSE, CS&D, ECE, AI&ML and ME

#### Delivered By: Manoj Agarwal, Dr. A Perumal, Dr. Rajeshwari Hegde, Kishore Ludhani and Shakthi.

All the first year students were divided into five groups and made them to sit in a separate class rooms. Each room was assigned by the professionals from Heartfulness Meditation. They explained the importance of meditation how it makes students to lead their lives in new light, also they taught students how they should give time to themselves. Explained various concerns and factors involved in human life and also made students to play mind games. Finally they conducted the meditation session for 20 minutes.



#### ORIENTATIONONCSI/BITES/Hackathon

#### Delivered By: Dr. Deepa S.R, Dr. Vaneeta, MrsBeena K

This orientation program was conducted on 15.12.2021 from 1:30 pm to 3.00 pm for first year students of ECE, AI&ML and ME branches at conference hall and on 16.12.2021 from 10:30 am to 12.00 pm for CSE and CS&D branches at seminar hall.

The Speaker *Dr. Deepa S.R* introduced about CSI professional body.CSI is a non-profit professional society and meet to exchange views and information, learn and share ideas.Students can get Technology updates through Conferences, Seminars, Tutorials & workshop at discounted rates.

The Speaker *Dr. Vaneeta* briefed about (BITES) Board for IT Education Standards is a non-profit Society set up by the Karnataka Government, in association with IT industries and educational institutions, to enhance the quality of IT education and help build quality manpower for the IT industry. It Promote excellence and enhance quality of education.

The Speaker MrsBeena K shared the views about how to start thinking to formulate ideas in Hackathons. A hackathon is an event of duration where people come together to solve problems. Hackathons bring people with technical backgrounds together to form teams to solve a problem or develop new ideas. She gave insights about few domains where solutions can be given for real world problems by the students. She briefed about students winning at KSIT in Smart India Hackathon, Toycathon and Manthan. She did interact with students, ask them to focus on innovation and creativity in their thinking. The talk was informative and created motivation in students to participate in Hackathons.





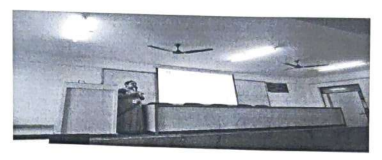




#### ORIENTATION FROM IQAC

The talk on Internal Quality Assurance Cell (IQAC) was given by Dr. CHANDA V. REDDY on 17-12-2021 from 8.30am-9.15am for first year students of AI & ML, ECE, MECH branch students at conference hall and on 18-12-2021 from 8.30am-9.15am for CSE&CSD students at seminar hall, with the objectives to gain insights about various information in the college.

Speaker introduced about IQAC and discuss about Institute Vision & Mission of KSIT college. It Promote excellence and enhance quality of education in the college. Also, the speaker briefed about Outcome Based Education (OBE), Bloom's Taxonomy, Quality of internal Assessment Question papers, Student Centric Policies & Utilization, Roles of IQAC, Quality Assurance Initiative and Impact.



# ORIENTATION FROM LIBRARY AND INFORMATION CELL

# Delivered By: Dr. V BHARATHI, Chief Librarian

This orientation program was conducted by Library and information cell on 16.12.2021 from 1.30 pm to 3.00 pm to first year students of CSE & CSD branches and also on 17.12.2021 from 1.30 pm to 3.00 pm for ECE, AI&ML and ME branches.

Dr. V BHARATHI, Chief Librarian, gave orientation to the first-year students. She explained students about rules and regulations need to be followed in Library, she also addressed that student should carry their Library card and scan while entering the library. She gave information to students on how they can get access to the books and get connected with the KSIT library website. After explaining all the essential information, she took the students to library and reading room, so they can experience where exactly they can find their respective subject reference books.





## ORIENTATION FROM TEAM REDLINE RACING - BAJA

**Delivered By:** Dr. Nagaprasad K.S. faculty advisor of team Redline Racing Dept. of Mechanical Engineering.

TEAM MEMBERS: Jagruth S(Captain), Gagan Kumar G(Vice Captain), Anirudh Srivatsa, Sumukha T V Bhavan Kashyap, Arun Kumar M, Sanjay V, Manoj Reddy R, Tilak Venkataraman G Bhat.

This orientation program was given by Dr. Nagaprasad K Son 17-12-2021 from 9.15am-10.00amfor first year students of Al & ML, ECE, MECH branch students at conference hall and on 18-12-2021 from 9.15am - 10.00am for CSE&CSD students at seminar hall.

Team members gave brief introduction about the Team Redline Racing -SAE Baja India and Mega ATV Championship. Then the presentation was carried over by Bhavan Kashyap and he gave detailed description about the SAE club, the origin of the SAE club and Mega ATV Championship. And our team mate Anirudh Srivatsa continued by explaining the details about the current event ie,. E-BAJA and why E-Baja came into picture. Then the details of fabricating an ATV and describing the designing and 3D modeling and also design analysis using various design software, PVC model making, process of welding and fabrication of the chassis etc. Then the information about the static events like design validation, cost validation and sales validation etc,. And also about the dynamic events like technical inspection, brake test, sledge pull, drag race, armageddon (suspension test) and finally the ENDURANCE RACE. Then after the presentation there was interaction of the Redline Team with the students.



# DEPARTMENT OF COMPUTER SCIENCE AND ENGINEERING ORIENTATION

#### Delivered By: Dr. REKHA B VENKATAPUR

This orientation program was delivered by Dr. Rekha B Venkatapur, Head of the Department of Computer Science and Engineering department on 18.12.2021 from 10.30am-12.00pm for first year students of CSE & CSD branches.

She gave information about student achievements in securing VTU Ranks, methods used to improve teaching learning process. She explained about B.E honors degree by VTU to enhance professional development. She also briefed about students achievements in National level HACKATHON.



#### ORIENTATION FROM IEEE/ISTE/IEI

#### Delivered By: Dr.Jayasudha and IEEE Volunteers

This orientation program was conducted by ECE faculty member Dr Jayasudha and IEEE volunteers on 16.12.2021 from 10:30 am to 12.00 pmfor first year students of ECE, ME and Al&ML Branches and also on 17.12.2021 from 10:30 am to 12.00 pm for CSE and CS& Design Branches. The talk was given on the topic "Introduction to Professional Bodies IEEE. The session was all about professional bodies (IEEE), the membership and the advantages of the membership. The benefits like conduct talk, seminars, workshops etc. the member ID helps reduce the fee for participation and publish their work in monthly magazine. The events of IEEE were also shared with students.



#### DEPARTMENT TOUR FOR PHYSICS CYCLE STUDENTS

The department tour was conducted on 17.12.2021 from 1:30 pm to 3:00pm for first year students of CSE and CSD Branches.

The students were accompanied by physics faculty Kavya T N, Mathematics faculty Lakshmi C, physics attender Dhanamma. The tour started at 1:30pm. Firstly, they visited CAED Lab where students got to know about the software solid edge that they will use in CAED lab, from there they moved to electrical lab their students were taught about safety measures they have to take before entering the lab then they visited physics lab. In physics lab they have shown instrument set up of experiments to be conducted in physics lab, next they visited their respective classes and lastly, they visited sports department, Computer science department and Mathematics department the tour ended at 3:00 pm.





# DEPARTMENT TOUR FOR CHEMISTRY CYCLE STUDENTS

Department tour initiated by faculties of Basic science and Humanities on 18.12.2021 at 1:30 p.m. to 3: 00p.m First year students of branches, AI& ML, ECE and MECH involved in this tour. Department tour helps to get information about the department faculties (chemistry, Physics and Mathematics), facilities of department and laboratories, classrooms and R&D etc.



Head of the Jopan **Dept. of Science and Humanities** K.S. Institute of Technology Bengaluru - 560 109

**PRINCIPAL** 

PRINCIPAL K.S. INSTITUTE OF TECHNOLOGY **BENGALURU - 560 109** 



Kammavari Sangham(R)-1952

# K. S. INSTITUTE OF TECHNOLOGY

Approved by AICTE, New Delbit, Alfilliated to VTU, fielagavi, Karnataka, Accredited by NACCA, NIA (Dept. of CSE, ECC, ME) #14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel: 28435722 / 724 E-mail: principal@ksit.edu.in Web: www.ksit.edu.in

ONLINE CERTIFICATION COURSES 2029-21

		TIFICATION COURSES 2024-21	SIGNATURE
SL NO.	NAME	COURSE	SIGNATURE
1	RANJITHA H D	PYTHON 101 FOR DATA SCIENCE	Jenyth 1.0
2	AKASH A.S	INTRODUCTION OF CSS3	1001 M
3	SHASHANK SHET	IBM DATA SCIENCE	1
4	RANJITHA H D	BLOCKCHAIN ESSENTIALS	(agardeers.
5	GAGANDEEP K	C- LANGUAGE	yaguzat.
6	SHREEYA S	PYTHON FOR BEGINNERS	Mary
7	ROOPASHREE N	PYTHON FOR EVERYBODY	Respersive
8	ANUSHA B	PROGRAMMING FUNDAMENTALS	detto
	ANOOP P S	INTRODUCTION TO DATA SCIENCE IN PYTHON	18thank
	DEVI PRASAD	PROGRAMMING FUNDAMENTALS	Della
	PAVANL	PROGRAMMING FUNDAMENTALS	1. Count
	CHANDANA B R	BLOCKCHAN BASICS	Chemidana BR
12	CHADANTOR	GOOGLE CLOUD PLATFORM FUNDAMENTALS:	211/2
13	MEGHANA G R	CORE INFRASTRUCTURE	CHO CO
10	MDOILL II I I	BUILD A BOARD GAME PREDICTOR USING	1-010 ab +
14	KRITHIKA JAGANNATH	MACHINE LEARNING	fretuina.
	AKSHAY R	PYTHON DATA STRUCTURES	deshay. R
	KEERTHI N	THE DATA SCIENTIST'S TOOLBOX	Kenter
	JISHNU S	MACHINE LEARNING WITH DATA SCIENCE	Tishung.
	AMULYA R	DATA ANALYTICS WITH PYTHON COURSE	Amules
	AMULYA R	PYTHON PROGRAMMING COURSE	-Augustia
	AMULYA R	ARTIFICIAL INTELLIGENCE COURSE	A
	KUSHAL RAO R	INTRODUCTION TO PROGRAMMING WITH MATLAB	Kertin
21	KUSHAL KAU K	MATERIALS SCIENCE ;10 THINGS ENGINEER	1
22	SATWIK SHIVARAM BHAT		A STATE OF THE STA
- 22	SAT WIK SHI VARAWI BITAT	INTRODUCTION TO MECHANICAL ENGINEERING	n
23	SATWIK SHIVARAM BHAT	DESIGN AND MANUFACTURING FUSION 360	98
	YASHAS G V	ECARS 2X;ELECTRIC CARS: TECHNOLOGY	Va.
24	1 ASHAS U V	AUTODESK CAD/CAM/CAE FOR MECHANICAL	yuan
25	YASHAS G V	ENGINEERING	Yashes
	YASHAS G V	GOOGLE IT AUTOMATION WITH PYTHON	Yours
	R MANOJ REDDY	CORE JAVA, ADV JAVA	@ Manoj
2/	K MANOS REDDI	ELECTRIC MOTORCYCLE DESIGN AND	1 11 28
201	KUSHAL RAQ R	DEVELOPMENT	Charles
2011	KUSHAL KAYK	INTRODUCTION TO MECHANICAL ENGINEERING	Vulla.
20	KUSHAL RAO R	DESIGN AND MANUFACTURING FUSION 360	
	RAHUL B N	MASTER IN PRESSURE VESSELS HEADS	(Kahala
		MASTER IN PRESSURE VESSELS HEADS	Alikhan
		CATIA V5	THE STATE OF THE S
	NITIN L		Attho
	ASHISH VILAS JADHAV	AI FOR EVERYONE	gun
	ASHISH VILAS JADHAV	INTRODUCTION TO VIRTUAL REALITY	Aun
35	ASHISH VILAS JADHAV	INTRODUCTION TO SELF- DRIVING CARS	Ann

		PROGRAMMING FOR EVERYBODY(GETTING	nil
-	ASHISH VILAS JADHAV	STARTED WITH PYTHON)	-
37	VARUN M	DIGITAL THREAD : COMPONENTS	AL
38	VARUN M	DIGITAL THREAD :IMPLEMENTATION	1/40
39	VARUN M	ADVANCED MANUFACTURING PROCEDD ANALYSIS	+60
40	VASUNIDHI S	INTO TO DIGITAL MANUFACTURING WITH AUTODESK FUSION 360	Valu
41	RAVIKV	MATERIALS SCIENCE ;10 THINGS ENGINEER SHOULD KNOW	P
_	PRITHVI B	ADVANCED STYLING WITH RESPONSIVE DESIGN	Sal
	18011110	INTRODUCTION TO MECHANICAL ENGINEERING	Philly
43	VASUNIDHI S	DESIGN AND MANUFACTURING FUSION 360	VA-011
_	PRITHVI B	INTRODUCTION TO CSS3	tall
_	VARUN M	DIGITAL MANUFACTURING AND DESIGN	TO THE
	PRITHVI B	INTRODUCTION TO HTML5	MON POLIT
47	PRITHVI B	INTERACTIVITY WITH JAVASCRIPT	PB.
48	VARUN M	MATERIALS SCIENCE ;10 THINGS EVERY ENGINEER SHOULD KNOW	Harrian
49	VASUNIDHI S	CODE YOURSELF: AN ITRODUCTION TO PROGRAMMING	Value
50	PRITHVI B	CAMERAS, EXPOSURE AND PHOTOGRAPHY	PR
51	PRITHVI B	VISUAL ELEMENTS OF USER INTERFACE DESIGN	02
52	PRITHVI B	UX DESIGN FUNDAMENTAL	DR.
53	SHASHANKH M G	PYTHON DATA STRUCTURES	Cart
54	S R RETHINA SEELAN	ECARS 2X;ELECTRIC CARS: TECHNOLOGY	600 000
55	SHASHANKH M G	PROGRAMMING FUNDAMENTALS WITH JAVASCRIPT, HTML AND CSS	Sma
56	MANOJ S	INTRODUCTION TO MECHANICAL ENGINEERING DESIGN AND MANUFACTURING FUSION 360	Mana
57	SUJAY ADITHYA	DESIGN THINKING AND UI/UX DESIGN	C
58	V VINAY	PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PYTHON)	Tra
59	SHASHANKH M G	PROGRAMMING FOR EVERYBODY(GETTING STARTED WITH PYTHON)	Sme

PRINCIPAL PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.



COURSE

22 Oct, 2021

# PREETHI K

has successfully completed

Programming for Everybody (Getting Started with Python)

an online non-credit course authorized by University of Michigan and offered through Coursera Coursera

Charles Severance Clinical Professor, School of Information University of Michigan

Verify at coursera.org/verify/JRWWVGEVSU25

Coursera has confirmed the identity of this individual and their participation in the course.



# **Elite**

# NPTEL Online Certification

(Funded by the MoE, Govt. of India)



This certificate is awarded to

#### **KRUPA A**

for successfully completing the course

#### **Sensors and Actuators**

with a consolidated score of

Online Assignments | 24.38/25 | Proctored Exam

45/75

Total number of candidates certified in this course: 860

Prof. G. L. Sivakumar Babu

Chairman, Center for Continuing Education IISc Bangalore

Jan-Apr 2022 (12 week course) Prof. L. Umanand **NPTEL Coordinator** IISc Bangalore



Indian Institute of Science Bangalore





Kammavari Sangham (R) - 1952

### **KAMMAVARI SANGHAM GROUP OF INSTITUTIONS**

(Affiliated to VTU , Belagavi, Approved by AICTF, New Delhi & Accredited by NAAC & IEI)

No. 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru – 560109

No. 15, Mallasandra, Off Kanakapura Main Road, Bengaluru – 560109





The Management, Principals & Staff

Cordially invite you to the Inaugural Function

of First year B.E & B. Arch classes on Wednesday, 16th December, 2020

# INAUGURATION

### **CHIEF GUEST**

Prof. H. P. Kincha

Former Vice Chancellor VTU
Chairman Academic Advisory Board
Kammavari Sangham Group of Institutions

### **GUESTS OF HONOR**

Sri. Y. Ramachandra Naidu

President, Kammavari Sangham

Sri. K. Venkatesh Naidu

Hon. Secretary, Kammavari Sangham

Sri. D. Rukmangada

Treasurer, Kammavari Sangham

Dr. K. V. A. Balaji

CEO & Principal K. S. I. T

Dr. K. Rama Narasimha

Principal & Director K. S. S. E. M Dr. R.Jagannathan

Principal & Director

K. S. S. A

Online Meeting Platform: Zoom

Link: https://zoom.us/j/7395678119?pwd=cWJwamRUNIFGaGU4WERSTDJJZGNOdeco

Meeting 1D: 739 567 8119

Password: 16122020

Time of Commencement: 10 am, 16th December, 2020

#### **Advisory Committee** Management Committee Sri. Y. Ramachandra Najdu Sri. K. Krishna President Chairman Sri. K. Subramanyam Naidu Sri. T. Ramachandra Naidu Vice President Member Sri. K. Shiva Rao Sri. Y. Ramakrishna Vice President Member Sri. K. Venkatesh Naidu Sri. H. Ramanjaneya Hon. Secretary Member Sri. B. Lokanadha Naidu Sri. C. N. Govindaraju Joint-Secretary Member Sri. R. Leela Shankar Rao Sri. Prathipati Anjaneyalu Joint-Secretary Member 🤇 Sri. D. Rukmangada Sri. Reddi Veeranna Treasurer Member Sri. L. Krishna Moorthy Sri. Yalamanchili Vasudeva Rao Internal Auditor Member Sri. M. Yogamurthy Academic Advisory Board Chairman, Finance Committee Dr. H. P. Kincha Sri. T. Neerajakshulu Naidu Chairman Chairman, Hostel Committee Dr. K. N. Balasubramanya Murthy Sri. N. Krishnama Naidu Member Chairman, Building Committee Dr. Y. N. Srikanth Sri. D. Jagadish Kumar Member Chairman, Hospital Committee Dr. Shyam Vasudeva Rao Sri. M. Sudhakar Member Chairman, Legal Cell Dr. K. V. A. Balaji Sri. P. B. Prakash Kumar Chief Executive Officer Chairman, Transport Committee Sri. M. N. Padmanabha Director Sri. T. Kumar Director Sri.N. M. Krishnamurthy Director Sri. A. V. Nagaraj Director Sri. M. C. Varadaraja Director



# KAMMAVARI SANGHAM GROUP OF INSTITUTIONS

(Affiliated to VTU , Belagavi, Approved by AICTE, New Delhi & Accredited by NAAC & IEI)
No. 14, Raghuvanahalli, Kanakapura Main Road, Bengaluru – 560109

No. 15, Mallasandra, Off.Kanakapura Main Road, Bengaluru – 560109



# Inauguaration Agenda

First Year B.E and B.Arch Claasses 2020-2021 16th December 2020 - 10:00 AM

# Programme Schedule

- •Invocation
- ·Welcome by Dr. K. V. A. Balaji, CEO and Principal
- J · Lighting the Lamp
- ·Address by Cheif Guest, Prof. H. P. Kincha
- ·Address by Hon. Secretary
- Address by Treasurer
- Presidential Remarks
- •Introduction of the HOD's by Principals of K. S. I. T, K. S. S. E. M and
- K. S. S. A
- Vote of Thanks by Dr. R. Jagannathan, Principal/Director

24-12-2020
DAY 6-
Morning session:
9:30 am-11:00am
Afternoon session:
1:30pm-3:00pm

Talk on Awareness of COVID-19	/Standard Operating Protocol to
be follo	owed.

#### Orentation Program 2020-2021

Héad of the Department

Basic Science and Humanities

Principal

CC to:

Head of the Department, CSE

Head of the Department, ECE

Head of the Department, ME

Head of the Department, TCE

KRP,

Placement and training

Library

**Physical Education Director** 

NSS & Red Cross

Cultural

Universal Human values

**COVID-19 Task Force** 

# KAMMAVARI SANGHAM GROUP OF **INSTITUTIONS**

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC & IEI No.14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109 No.15, Mallasandra, Off. Kanakapura Main Road, Bangaluru-560109

	INDUCTION PROGRAM 2020-2021 Date: 15/12/2020
DAY/TIME	PROGRAM
	ALL THE BRANCH OF KSIT, KSSEM & KSSA.
16-12-2020 DAY 1-	K S GROUP OF INSTITUTIONS- FIRST YEAR
Morning session: 9:30 am-11:00am	INAUGURATION 2020-2021
Afternoon session: 1:30pm-3:00pm	TALK 0N -"BUILDING RESILIENCE FOR CAREER SUCCESS"
17-12-2020	Will Compare the State of the S
DAY 2- Morning session: 9:30 am-11:00am	Why Computing & Why Programming / Application of Programming
Afternoon session: 1:30pm-3:00pm	Orientation from Library & information center
18-12-2020 DAY 3- Morning session:	Orientation from the Placement Cell
9:30 am-11:00am	Orientation from Science Department
Afternoon session: 1:30pm-3:00pm	(Physics, Chemistry and Mathematics)
19-12-2020 DAY 4- Morning session:	Cultural activities
9:30 am-11:00am Afternoon session: 1:30pm-3:00pm	Sports achievements
21-12-2020 DAY 5- Morning session:	Talk on Universal Human Values.
9:30 am-11:00am Afternoon session: 1:30pm-3:00pm	Department t of Computer science Engg. orientation and Club activities
22-12-2020 DAY 6- Morning session:	Department of Electronic and communication Engg.  orientation and Club activities
9:30 am-11:00am Afternoon session: 1:30pm-3:00pm	Talk on Soft skills.
23-12-2020	Department of Mechanical Engg.
DAY 6- Morning session:	Orientation and Club activities
9:30 am-11:00am  Afternoon session: 1:30pm-3:00pm	NSS and Red Cross

# KAMMAVARI SANGHAM GROUP OF INSTITUTIONS

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC & IEI No.14, Raghuvanahalli, Kanakapura Main Road, Bengaluru – 560109 No.15, Mallasandra, Off. Kanakapura Main Road, Bangaluru-560109

**INDUCTION PROGRAM 2020-2021** 

Date:	15/	12/	つい	റവ
Date.	13/	141	20	20

DAY/TIME	PROGRAM		
	ALL THE BRANCH OF KSIT, KSSEM & KSSA.		
16-12-2020	K S GROUP OF INSTITUTIONS		
Morning session: 9:30 am-11:00am	FIRST YEAR INAUGURATION 2020-2021  Join Zoom Meeting https://zoom.us/j/7395678119?pwd=WjVaSjQxWDAzQ3VDQk43V3ZHZmFxZz09 Meeting ID: 739 567 8119 Passcode: 16122020		
Afternoon session: 1:30pm-3:00pm  TALK 0N -"BUILDING RESILIENCE FOR CAREER SU  Join Zoom Meeting https://zoom.us/j/7395678119?pwd=WjVaSjQxWDAzQ3VDQk43V3ZHZmFxZz09 Meeting ID: 739 567 8119 Passcode: 16122020			
17-12-2020 DAY 2- Morning session: 9:30 am-11:00am	Why Computing & Why Programming / Application of Programming  Join Zoom Meeting https://zoom.us/j/7395678119?pwd=cWJwamRUNIFGaGU4WERSTDJJZGN0dz09 Meeting ID: 739 567 8119 Passcode: 16122020		

Principal KSSEM

14. Romo K

Principal KSSA

Principal KSIT



# Visvesvaraya Technological University

"Jnana Sangama" Belagavi-590018, Karnataka State, India

Dr. A. S. Deshpande B.E., M.Tech., Ph.D.

Registrar

Ref: VTU/Aca/A-9/2019-20/ 4-3/6

Phone: (0831) 2498100 Fax: (0831) 2405467

Dated:

₩ 8 DEC 2020

#### CIRCULAR

Subject: Conduction of Students' Induction Programme for 1st-semester students of the academic year 2020-21 regarding...

#### Reference:

- VTU/BGM/SO2/2020-21/4162, dated 04.12.2020.
- AICTE/AB/Academic-Calendar/2020-21, dated 13.08.2020 (Annexure-I point no. 05).

In view of the emerging situation related to the COVID-19 pandemic in India, 21 days continuous students Induction Programmes for 1st-semester students has been reduced to one week by the AICTE vide its circular mentioned at reference no.02. It is hereby informed to cover the following topics in ONLINE mode during the Students' Induction programme-

- 1. Universal Human Values
- 2. Physical Health and related activities
- 3. Familiarization of Department / Branch and Innovation
- 4. Visit-local area
- 5. Lecture by Eminent Persons
- 6. Language Proficiency Modules
- 7. Literature
- 8. Creative Practices
- 9. Extracurricular activities
- 10. Awareness of COVID-19 and SOP to be followed.

You are hereby directed to bring the same to the notice of all concerned and follow them scrupulously.

Sd/-REGISTRAR

To,

- 1. The Principals of all Non-Autonomous/Constituent /Autonomous Engineering Colleges and all Schools of Architecture under the ambit of VTU Belagavi.
- The Chairpersons of all Departments, Centres for PG Studies in Belagavi, Kalaburgi, Muddenahalli, and Mysore.

Copy to.

- 1. To the Hon'ble Vice-Chancellor through the secretary to VC, VTU Belagavi for information
- 2. The Registrar (Evaluation), VTU Belagavi for information.
- 3. The Regional Directors (I/c) of all the regional offices of VTU for circulation.
- 4. The Special Officer CNC VTU Belagavi for uploading on VTU website
- 5. PS to Registrar VTU Belagavi
- All the concerned Special Officer/s and Caseworker/s of the academic section, VTU, Belagavi

REGISTRAR

到

# K. S. INSTITUTE OF TECHNOLOGY

Affiliated to VTU, Belagavi & Approved by AICTE, New Delhi, Accredited by NAAC & IEI No.14, Raghuvanahalli, Kanakapura Main Road, Bengaluru - 560109

# Department of Science and Humanities

INDUCTION PROGRAM

Date: 31/12/2020

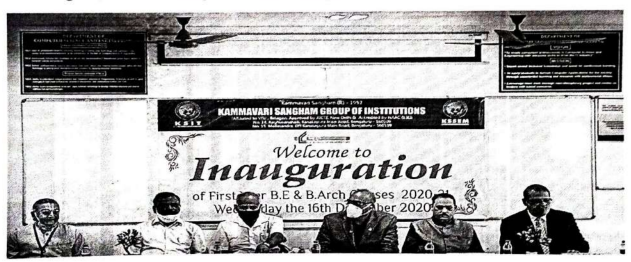
REPORT ON THE STUDENT INDUCTION PROGRAM-I SEM 2020-21

The purpose of the Student Induction Program (SIP) is to help new students of the college to adjust and feel comfortable in the new environment, inculcate in them the ethos and culture of the Institution help them build bond with other students and faculty.

Student Induction Program engages with the new students as they come into the Institution before regular classes start. At the start of the Induction the students will be familiarized with the institutions process, practices, culture and values.

This time the induction program was held on a different platter. Due to the prevailing pandemic for the first time Inauguration and Induction for the batch of 2020-21 was held on online platform

Inauguration to the I sem students for the Kammavari Sangham Institute of Technology was held on 16<sup>th</sup> December 2020. The Chief Guest for the day was Prof. H.P Kincha former Vice- Chancellor VTU and the Chairman Academic Advisory Board (KS Group of Institutions), presided by the President of the KS Group Sri. Y, Ramachandra Naidu, Hon. Secretary Sri. K. Venkatesh Naidu Treasurer Sri D. Rukmangada, Dr KVA Balaji CEO and Principal of KSIT.

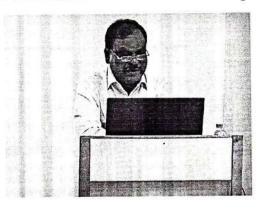


The Chief Guest Prof. H.P Kincha advised the students to be agile and adapt to any environment. He also advised the students to learn new techniques, develop social intelligence, inculcate the habit of asking questions and develop cultural competencies and ethical behavior required to compete in this complex society.

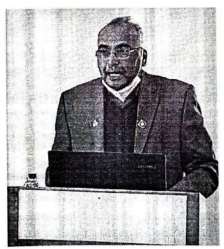
Sri Y. Ramachandra Naidu the President of the group of Institutions welcomed the students.



Hon. Secretary Sri. K. Venkatesh Naidu familiarized the newly admitted students about the college and its establishments and also about its philanthropic activities.



Sri D. Rukmangada advised the students to use the library facilities to the maximum and take part in extra and co-curricular activities. He urged the students to take part in debates and paper presentations which should show case their knowledge in technology and help them in being recognized.



Dr. KVA Balaji Principal/CEO emphasized the need for developing good communication as it plays a very important role in professional lives. He advised the students to develop the urge for learning new technologies and utilize the services of the excellent faculty in college. The Principal informed the students about the weeklong Induction Program and orientation to the various department would commence from 16-12-2020 afternoon session onwards and continue till 24-12-2020. He urged the students to attend the Induction program as it would be very informative and help the students to be aware about the VTU rules and regulations.



16-12-2020 Afternoon session: 1:30pm-3:00pm

TALK 0N -"BUILDING RESILIENCE FOR CAREER SUCCESS"

Afternoon session of Day 1 was a talk on Building Resilience for career success. The talk was organized by the Training and Placement Cell K. S. Group of Institutions. The speaker for the session was Sri Nagana gouda, Vice-president and Head Human resources, Global edge software Ltd, Bengaluru. He has more than 24 years of experience in demonstrated in building up scaling and driving sustainable HR ecosystems as well as anchoring change on several occasions. He urged the students to be on their feet, grab opportunities to excel not only academically but also professionally. It was a totally interactive session and students got all their doubts cleared.



17-12-2020 DAY 2-	Why Computing & Why Programming / Application of Programming
Morning session: 9:30 am-11:00am Afternoon session: 1:30pm-3:00pm	Orientation from Library Dept

Day 2 of the Induction Program morning session a talk was arranged from key resource persons from the Industry and academics and the topic for the talk was why programming/ Application of programming and the speakers were Dr. Ram P. Rustogi, he holds PhD degree from Indian Institute of Technology, New Delhi has industry experience of 25 years and in the teaching field more than 10 years. His areas of interest includes Networks, Security, Machine Learning, IoT, and Application Performance Optimization. He was a professor at the Indian Institute of Science.

**Dr. Joy Prabhakaran** our other key resource speaker holds a degree from IIT Karagpur, Post-graduation from The Michigan Technological University and PhD from, IIIT Bangalore. Total of 22 years' experience in the industry and 9 years in the teaching field.

The speakers emphasized about the importance of learning new application in computers as Programming language enables us to write efficient programs and develop online solutions and keeps us in pace with the latest applications. The students thoroughly enjoyed the session and got benefitted from the experienced speakers.



Dr. Ram .P Rustagi

Dr. Joy Prabhakaran

The afternoon session of Day 2 of the Induction Program was an orientation from the Library and information cell. Dr Bharathi holds a Master's degree from Library sciences and PHD in user studies. She is the Head of the Library and Information center KSIT. Dr. Bharathi gave the students a virtual tour of the college library and made mention about the volumes of books on different subjects available, the journals, e magazines etc.



DAY 3- Morning session: 9:30 am-11:00am Afternoon session: 1:30pm-3:00pm	Orientation from the Placement Cell
	Orientation from Science Department (Physics, Chemistry and Mathematics)

Day 3 of the Induction Program was slotted for orientation about the College Training placement cell and its activities. The Head of the Training and Placement Cell of the College Prof Harish who has more than 10 years of experience in training and placement and also teaching. He holds an MBA degree in marketing from the VTU and a PGDHR from KSOU. Prof Harish gave the students an insight about the placement activities in the college. Prof Harish said that the college provides with adequate training and support to enhance the students skills and understand how to showcase their abilities in the best possible way. He also went on to explain that not only placement cell offers training programs to students to develop various significant skills but also facilitates the process of recruitment of all eligible students. He gave an insight to the parents and the students who had joined the online induction about the number of companies that had visited the college for placement and the number of students placed. He also made mention about the students placed in big companies like Infosys Wipro, TCS, Tech Mahindra L and T InfoTech, NTT data to name a few.



The afternoon session of the induction program was orientation about the academics rules and regulations, syllabus and the subjects to be studied in the I semester. This orientation was given by Science Department which includes the Physics, Mathematics and Chemistry Departments. The Head of the Department of Basic Sciences and Humanities Prof Sunil Kumar briefed the students about the subjects to be studied in the Physics cycle, he also gave an explanation about the laboratories and the experiments. Dr. Kiran Kumar associated with the Chemistry Department briefed the students about the subjects to be studied in the Chemistry cycle. Prof Jalaja from the Department of Mathematics gave the students a firsthand information about Mathematics and its importance in Engineering. She also briefed the students about the topics of I and II semester Engineering Mathematics and it importance in different branches.

19-12-2020 DAY 4-Morning session: 9:30 am-11:00am Afternoon session:

1:30pm-3:00pm

#### Cultural activities

#### Sports achievements

Day 4 of the Induction program orientation was about the much awaited cultural activities of the college. The college cultural committee coordinator Prof Harshavardhan briefed the students about our college cultural fest, urged the students to participate in inter-collegiate fest, the VTU fest etc. and also made mention about the encouragement given by the college for such students. He gave glimpses about the college fest Ananya by showing the students the clippings of the fest conducted in the college so far and also praised the student organizers in organizing the fest.



The Afternoon session of Day 4 of the Induction program was an orientation from the Physical Education Department. The Physical education Director of the College Prof Umesh highlighted about the students achievements in various sporting activities be it at college level, intercollegiate, VTU level, state and at National levels. He made mention about the students of our college who had represented the state and National levels in kabadi, athletics, cricket, softball weightlifting etc. He also made mention that the college management is ever encouraging and thanked them for their constant support.



DAY 5-Morning session: 9:30 am-11:00am Afternoon session: 1:30pm-3:00pm

#### Talk on Universal Human Values.

Department of Computer science Engg. orientation and Club activities

Day 5 of the Induction program was an orientation to the students on Universal Human Values which has been made mandatory by the AICTE to be incorporated in the Induction program for the I semester students. The talk was delivered by Prof Anuradha, she holds degree in Law & has practiced at the High Court of Karnataka. She has more than 12 years of teaching experience. Professor Anuradha urged the students to tread the ethical way. She also highlighted the importance of values both personally and professionally and how human values encompasses morality, aesthetic preference how it benefitted the young minds to a reach their zenith in their professional lives.



The afternoon session of the Induction program on day 5 was an orientation from the Department of Computer Science and Engineering. Dr. Rekha B Venkatapur Head of the Department of Computer Science and Engineering has a BE degree in CSE from Basweshwara College of Engineering , an M tech from BMS college of Engineering Bangalore and PHD from JNTU Hyderabad. She has more than 28 years of teaching experience. Dr Rekha familiarized the students about the subjects to be studied in the CSE and also emphasized the need for being technologically advanced in the present scenario. Dr Deepa Prof Vanitha and Prof Kumar gave orientation to the students about the various clubs and professional bodies in the college like the CSI, IEI, ISTE, BITES and their activities



22-12-2020 DAY 6-Morning session: 9:30 am-11:00am Afternoon session:

1:30pm-3:00pm

Department of Electronic and communication Engg. orientation and Club activities

Talk on Soft skills.

Day 6 of the Induction program was the orientation from the Department of Electronics and Communication Engineering. Dr. P N Sudha HOD of E and C has a BE degree from Vijaynagar Engineering College Bellary, M. Tech from B V B College of Engineering Hubli, and a PHD from JNTU Anantpur, has a teaching experience of more than 20 yrs enlightened the students about the subjects and the Laboratories to be studied in Electronic and Communication Engineering.

Dr. Sudha urged the students to be advanced in the knowledge of technology and how E and C students can have careers in industries like Communication, Manufacturing organization, Automotive, Telecommunication and IT industries, Health care equipment's, Manufacturing, Mobile communication Internet technology, Power electronics and the like... She also encouraged the students to be a member of the professional bodies as it would help them in securing jobs in their areas of interest. Prof Sunil Guntur also from the Department of Electronics and Communication Engineering made mention about the satellite club and Garud Cell in our college.



The afternoon session of day 6 of the Induction program was identified for a Talk on soft skills. Ms. Tejashree Narayan a self-motivated H. R. professional and an entrepreneur based in Bangalore and leading Naxeva group of companies as a director which offers services on Application/Product developers, mobile development, Data Science and Analytics , Ms Narayan emphasized on the importance of soft skills at professional level. She also explained as how soft skills are character traits and interpersonal skills that characterize a person's relationship with other people in the workplace.



23-12-2020 DAY 7 - Morning session: 9:30 am-11:00am Afternoon session: 1:30pm-3:00pm	Department of Mechanical Engg. orientation and Club activities	
	NSS and Red Cross	

Day 7 of the Induction program was an orientation about the department of Mechanical Engineering. Professor Uma Shankar the Head of the Department holds a degree in Mechanical Engineering from The M S Ramiah Institute of Technology Bangalore, M. Tech from the University Vishweshwariah College of Engineering Bangalore. He is pursuing his PHD from the Vellore Institute of Technology in Tribological studies. Prof familiarized the students about the subjects to be studied in Mechanical Engineering. He also mentioned how Mechanical Engineering touches virtually every aspect of modern life from mobile phone and bio-medical devices to aircrafts and power plants. Prof Nagaprasad and Prof Ranganath also from the Mechanical Engineering Department briefed the students about the various club activities in the college relating to Mechanical Engineering like BAJA, SAE India and urged the students to be members of the professional bodies as it would be easier to get jobs.



The afternoon session of Day 8 of the Induction program was an orientation from the NSS cell of the College, Red Cross and Special operating procedures (SOP) regarding COVID - 19.

The Chief Coordinator of NSS Prof Chowdappa M R briefed the newly admitted students about the importance of NSS activities. The slogan not me but you says everything about the services of the NSS. Prof Chowdappa urged the students to contribute to the society as they have a moral responsibility on themselves. He went on to emphasize that NSS activities helps the students to grow individually and also as a group. It makes the students confident, develop leadership skills which is the need of the hour. He highlighted the various NSS activities undertaken by our college so far.



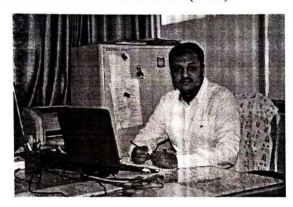
24-12-2020 DAY 8 -Morning session: 9:30 am-11:00am Afternoon session:

1:30pm-3:00pm

Talk on Awareness of COVID-19 /Standard Operating Protocol to be followed.

Orentation Program 2020-2021

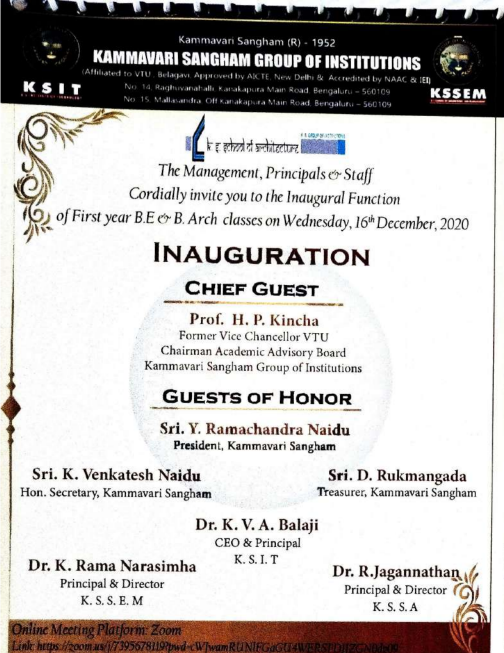
Day 8 of the Induction program was an orientation about the VTU curriculum. Prof Sunil Kumar Head of the Department of Basic Sciences and Humanities. Prof Sunil holds a master's degree in Physics from the Bangalore University, he is pursuing his doctorate from the VTU and has more than 12 years of teaching experience. Prof Sunil briefed the students about the subjects to be studied in the Physics cycle and Chemistry Cycle. He gave the students firsthand information about Outcome based education and Choice Based Credit System, SGPA, how many credits each subject carries including the lab. He also made mention about the Continuous Internal evaluation (CIE) and Semester End Evaluation (SEE).



The afternoon session of day 8 had Dr. Surekha the chief of the task force on COVID 19 of KSIT give a detailed explanation about the SOP followed in our Institution. She explained the rules and regulations to be adhered by the students like attending classes, the students have to first get COVID negative report, carry their personal hand sanitizer and hand wash, wear mask compulsorily to maintain a distance of 6 feet. She highlighted and assured the parents about the hygiene maintained in the college and that sanitization would carried out in each classrooms

FACOLTY ANURADHA MV HOD 8 a Nu

PRINCIPAL FRINCIPAL K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109



Meeting 11): 739 567 8119

ime of Commencement: 10 am, 16th December, 2000.

assword 16122026





#### K S INSTITUTE OF TECHNOLOGY, BANGALORE

No. 14, Kanakapura Main Road, Raghuvanahalli, Bangalore- 560109

#### **DEPARTMENT OF TRAINING & PLACEMENTS**

#### **CIRCULAR**

Date: 22/09/2020

Infosys Company Specific Training programme scheduled on 24th, 25th & 26th of September 2020 for all eligible students. Student who have registered for Infosys campus Drive are entitled to attend the Company Specific Training Program. Those who are not attending the training program will not be allowed for infosys campus drive. It is compulsory to attend the program

All HOD's are hereby informed to communicate the same to their 7<sup>th</sup> semester student's. Only eligible students can attend the company specific training program the **remaining** students can attend the **regular classes**. Branch wise Infosys eligible students list is enclosed for your references.

Cc to HOD's:

CSE ECE ETE / MECH

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109.

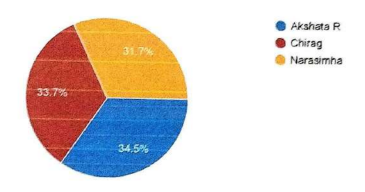
# Infosys CST Feed Back Form Day 1

857 responses

Publish analytics

#### Trainer Name

857 responses



#### Date

857 responses

Sep 1920	24
Dec 1998	3 2
Sep 1999	24
Sep 2019	24
Aug 2020	24
Con 2020	71 0AE 7E E
https://docs.google.com/forms/d/1N-wEDH3	Bm5Kz_joy1hRyU2NnGWuGCaRYeQQMIPbQIng/viewanalytics

114

EH 2020 | 41 24 040 20

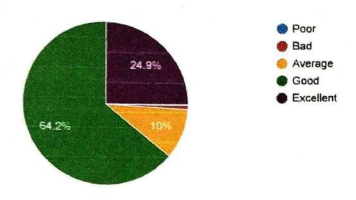
Time (Session)

857 responses

12 :	АМ	12:00 AM 2 12:01 AM 12:13 AM 12:40 AM 3 12:45 AM
		12:50 AM 21
01 :	AM	1:00 AM 2 1:02 AM 2 1:15 AM 1:30 AM 3 1:40 AM 21
		1:50 AM 3
02:	AM	2:00 AM 3 2:02 AM 2:03 AM 2 2:20 AM 2 2:30 AM 25
		2:40 AM
03:	AM	3:10 AM
04:	AM	4:00 AM 2
09:	АМ	9:00 AM 4 9:10 AM 11 9:25 AM 9:30 AM 157 9:40 AM
10 :		10:00 AM 7 10:10 AM 9 10:11 AM 10 10:15 AM 6
10 .	AM	10:20 AM 124 10:30 AM 9 10:40 AM
11 :	АМ	11:00 AM 11 11:10 AM 2 11:12 AM 5 11:15 AM 104
•••		11:18 AM 11:20 AM 6 11:30 AM 11:50 AM
12 :	PM	12:00 PM 2 12:01 PM 3 12:15 PM 2 12:20 PM 2
		12:30 PM 12:40 PM 12:50 PM 92
01:	PM	1:02 PM 1:14 PM 1:30 PM 6 1:40 PM 81 1:50 PM 3
02 :	PM	2:00 PM 2:03 PM 2 2:10 PM 2:15 PM 3 2:20 PM 4
		2:30 PM 71 2:40 PM 5 2:50 PM 2
03:	PM	3:00 PM 3 3:30 PM

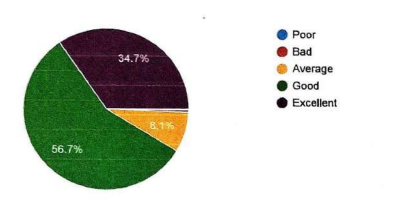
#### **Topics Covered**

857 responses



#### Conceptual Clarity / Subject Knowledge

857 responses



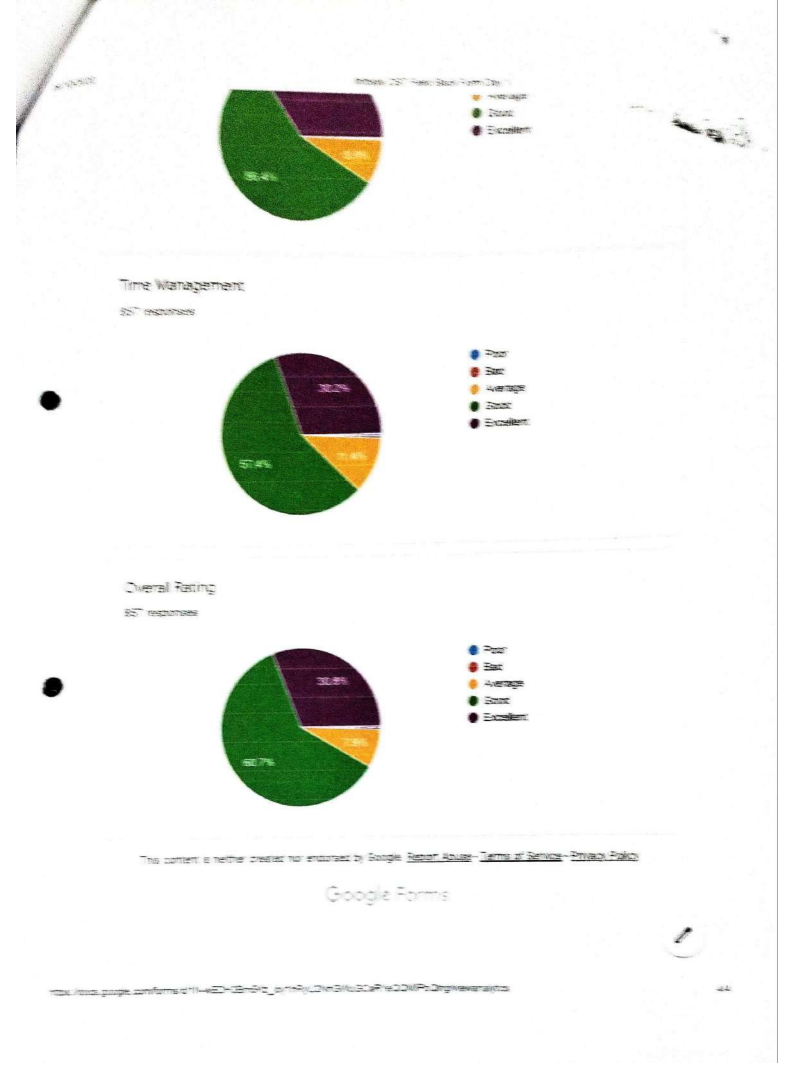
#### Solving Doubts / Interaction

857 responses



https://docs.google.com/forms/d/1N-wEDH3Bm5Kz\_joy1hRyU2NnGWuGCaRYeQQMIPbQIng/viewanalytics

3/4





#### K S INSTITUTE OF TECHNOLOGY, BANGALORE

No. 14, Kanakapura Main Road, Raghuvanahalli, Bangalore- 560109

#### **DEPARTMENT OF TRAINING & PLACEMENTS**

#### CIRCULAR

Date: 11/12/2020

NTT DATA Company Specific Training programme is scheduled on 12<sup>th</sup> & 13<sup>th</sup> of December 2020 for all eligible students. Student who have registered for NTT DATA campus Drive are entitled to attend the Company Specific Training Program.

All HOD's are hereby informed to communicate the same to their 7<sup>th</sup> semester student's. Only eligible students can attend the company specific training program the **remaining** students can attend the **regular classes**. Branch wise NTT Data eligible students list is enclosed for your references.

Note: - It is compulsory to attend the program. Those who will not attend the company specific training program will not be allowed to attend NTT data campus drive.

Cc to HOD's:

- PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY
BENGALURU - 560 109

Principal

Kindly note where ever the student is done is Diploma kindly enter the Diploma % in the +2/Diploma Aggregate Column

## Kindly note the following

- 1 The columns cannot be deleted or merged-
- 2 The Name should be in the following format ( Name followed by initial) eg. Venkatesh S
- 3 The Roll No should be the Register No as it appears in the college register.
- 4 The Roll No and all other columns are mandatory.
- 5. The text should be in Sentence case. It should be Not all Caps.
- 6 The DOB has to be in the dd-mmm-yyyy format. (12-Dec-2006)
- 7 The Gender should be mentioned as Male/ Female.
- 8 The branch info needs to be only in the below mentioned format;
- 9. History of arrears indicate the number of arrears the student had in the entire period of study

Student Information Sheet - Campus 2021.

S.No	Roll No	Personal Information	Date of Birth (12-Dec-2006)	Sex	Email id	Mobile no	10th	PUC/Di		- 1	SUPERIOR STATE			
		Name					%	%	College	Univer	Degree	duation Branch	Aggre	History of
1	1KS16CS110	Varna M	2-Jun-1998	Female	varnamunegowda@gmail.com	9148252379	78.72	74.17	KSIT	VTU	BE	CSE	gate% 1	Arrears 6
2	1KS17CS001	Aafreen Hussain	22-Oct-1999	FEMALE	aafreenhussain1999@gmail.com	9110670119	89.00	83.00	KSIT	VTU	BE	CSE	67.86	NIL
3	1KS17CS002	ABHISHEK GOWDA M V	5-Jan-2000	MALE	abhishek.mvg@gmail.com	6361599901	85.92	83.16	KSIT	VTU	BE	CSE	72.15	NIL
4	1KS17CS003	AKSHATHA RAMESH	11-Feb-1999	FEMALE	akshatharamesh0211@gmail.com	8884029225	81.00	91.00	KSIT	VTU	BE	CSE	75.58	NIL
5	1KS17CS004	Akshitha BS	7-Sep-1999	FEMALE	akshithabsyadav@gmail.com	9845713215	78.00	78.00	KSIT	VTU	BE	CSE	67.40	NIL
6	1KS17CS005	Amogh R	22-Feb-1999	MALE	amoghpavan5363@gmail.com	9972875490	84.00	79.00	KSIT	VTU	BE	CSE	67.78	3
7	1KS17CS006	Amogha Manjunatha K	2-Feb-2000	Female	amoghamanju@gmail.com	8147601563	95.08	87.00	KSIT	VTU	8 E	CSE	80.97	NIL
8	1KS17CS007	AMRUTHA V DESHPANDE	17-Feb-1999	FEMALE	amruthadeshpande292@gmail.com	9739953140	79.68	79.17	KSIT	VTU	BE	CSE	67.25	2
9	1KS17CS008	Anoop P S	9-Feb-1999	MALE	anoop purohith 04@gmail.com	9742853412	91.68	92.16	KSIT	VTU	BE	CSE	78.81	NIL
10	1KS17CS010	ANUSHA A G	5-Nov-1999	FEMALE	anushashrike1999@gmail.com	9036169586	87.40	91.83	KSIT	VTU	BE	CSE	73.97	NIL
11	1KS17CS011	Anushree J	15-Apr-1999	FEMALE	anushreej.15@gmail.com	7619252293	92.96	89.33	KSIT	VTU	BE	CSE	76.39	-
12	1KS17CS013	ASHISH K AMAR	3-Jun-1999	MALE	ashishamar1999@gmail.com	9483952634	81.92	73.33	KSIT	VTU	BE	CSE	64.72	NIL

L	13 1KS17CS0	THE TOTAL PARTY B	14-Aug-1999	FEMALE	bodireddylakshmiprasanna@gmail.com	8310858767	93.92	78 50	KSIT	VTU	BE	CSE	73 10	NI
Ľ	14 1KS17CS0	16 Bhavesh Bhansali	18-Sep-1999	э м	bbhansali18.bb@gmail.com	9341908369	8.80	85.00	KSIT	VTU	BE	CSE	69.00	A14
1	5 1KS17CS0	17 CHAITRA	19-Oct-1999	FEMALE	2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	7019432308	92.48	3000000000	KSIT	VTU	BE	1		
1	6 1KS17CS0	18 CHANDANA B R	27-Sep-1999	FEMALE				81.50		The state of the s		CSE	80.25	NI
1	7 1KS17CS0	19 CHENNAKESHAVA NT .	7-Feb-2000	MALE	chennakeshavant@gmail.com	9110867885	90.88	91.33	KSIT	VTU	BE	CSE	82.00	NI
18	1KS17CS02	21 DEEKSHITHAR	26-Dec-1998	III. Johnston		8296886785	85.92	62.82	KSIT	VTU	BE	CSE	67 00	NI
19	1KS17CS02	2 DEEPIKA S H	6-May-1999	FEMALE	V The second sec	9845558728	75.50	83.83	KSIT	VTU	BE	CSE	72.80	NI
20	1KS17CS02	3 DIVYA YASHASWI KANNEY		FEMALE		9986457971	92.00	89.83	KSIT	VTU	BE	CSE	71.91	1
21		4 GANESH G B	9-Sep-1999	MALE	- January Com	9663691519	10.00	73.40	KSIT	VTU	ΒE	CSE	70.50	NII
22	1KS17CS026	GAUTHAM C R	28-Apr-2000	MALE	iganeshgb@gnail.com	7349266065	84.16	81.16	KSIT	VTU	BE	CSE	63,26	2
23	1KS17CS027	H PRIYANKA	8-Nov-1999		gauthamcr82@gmail.com	6360618870	82.08	82.00	KSIT	VTU	BE	CSE	69.70	NIL
24	1KS17CS029	HARSHITHA V		FEMALE	projetti e e e e e e e e e e e e e e e e e e	6364361270	9.40	84.40	KSIT	VTU	BE	CSE	63.90	· NIL
25	1KS17CS030	INDRASENA KALYANAM	19-May-1999	FEMALE	harshithasrirang@gmail.com	9901016012	85.50	73.00	KSIT	∨TU	BE	CSE	71.10	NIL
26	1KS17CS032		8-Apr-2000	FEMALE	and the state of t	8892186871	71.68	89.17	KSIT	VTU	BE	CSE	79.91	NIL
27		KARTHIK T C	25-Jun-1999	MALE	karanraghunath@gmail.com	8861302491	87.63	68.00	KSIT	VTU	BE	CSE	62 00	2
28			29-Jan-1999	MALE	karthikchandu934@gmail.com	8497085624	83.52	80.60	KSIT	VTU	BE	CSE	70.20	NIL
9	1KS17CS034		1-May-1999	Female	pavan.19346s@gmail.com	7019557683	82.00	70.00	KSIT	VTU	BE	CSE	63.40	2
-	1KS17CS035		29-Oct-1999	FEMALE	keerthin321@gmail.com	8884129614	84.80	73.50	KSIT	VTU	BE	CSE	or and a second	261020
0		KRITHIKA JAGANNATH	10-Aug-1999	FEMALE	krithika1089@gmail.com	8197270285	85.44	63.50	KSIT	VTU	BE		69.00	NIL,
1	1KS17CS037		7-Aug-1999	FEMALE	lavanya08.vasanth@gmail.com	8123406158	-	83.50	KSIT	VTU		CSE	68.45	NIL
2	1KS17CS040	A HTANULNAM	8-Aug-1999	MALE	itismanjunath@gmail.com	9880935251		75.60			BE	CSE	66.56	NIL
1	1KS17CS041	MEGHANA C V	2-Mar-1999	FEMALE	meghana2832@gmail.com	8546840404			KSIT	VTU	BE	CSE	74.20	NIL
1	KS17CS042	MEGHANA G	2-Apr-1999	FEMALE	meghanagururaj99@gmail.com	9148313574		93.33	KSIT	VTU	BE	CSE	74.25	NIL
1	KS17CS043	MEGHANA.G.R.	31-Aug-1999		reddymeghana9931@gmail.com	CONTRACTOR	-	90.50	KSIT	VTU	BE	CSE	77.55	NIL
1	KS17CS044	MOUNIKA M K L	17-Jul-2000		mounika.marrey@gmail.com	9620776358	93.40	89.00	KSIT	VŢU	BE	CSE	79.13	· NIL
+	KS17CS045 N	ICIUA IX	16-Sep-1999			9741902130	89.30	80.00	KSIT	VTU	BE	CSE	74.68	NIL
+		IIV.III. AV. A.		7.32.00.00	nehakunapalli623@gmail.com	9902310379	83.33	85.80	KSIT	VTU	BE	CSE	71.15	NIL
I.	- 1, 00040  N	III SUBRAIWANYA K	18-Feb-1999	MALE r	nikhilsubramanya0218@gmail.com	8073673068	92.64	89.99	KSIT	VTU	BE	CSE	68.50	NIL

39	1KS17CS047	NIKITA KATARI	2-Aug-1999	F5										
40	1KS17CS048	NISHCHITHA C		FEMALE		6361528821	88.35	80.00	KSIT	VTU	BE	CSE	75.10	NIL
41	1KS17CS049		4-Oct-1999	FEMALE	nishvnkma@gmail.com	8152014334	96.80	93.40	KSIT	VTU	BE	CSE	73.73	NIL
42	1KS17CS050	THE THE TANK GOF IA	26-Jul-1998	MALE	kkumarnitish61@gmail.com	7352374098	87.40	72:80	KSIT	VTU	BE	CSE	69 61	NIL
43	1KS17CS051		8-Jul-1999	FEMALE	gmydilegowda123@gmail.com	9110842902	85.12	90.16	KSIT	VTU	ВE	CSE	77.63	NIL
		1	26-Feb-1999	MALE	kishorep.shrivatsa@gmail.com	9845611328	89.60	79.60	KSIT	VTU	BE	CSE	67.01	NIL
44	1KS17CS052		21-Jun-1999	Male	p.parthshah99@gmail.com	8553418198	93.92	90.00	KSIT	VTU	BE	CSE	78.40	1
45	1KS17CS053	PAVANI.M	22-Aug-1999	FEMALE	pavani.22m@gmail.com	9448207322	76.00	75.00	KSIT	VTU	BE	CSE	74.72	0
46	1KS17CS05	POOJA .R	6-Dec-1999	FEMALE	poojaram.12619@gmail.com	7829499750	84.00	88.16	KSIT	VTU	BE	CSE	82.10	NIL
47	1KS17CS056	PRASHANTH.K	3-Mar-1999	MALE	prashanthreddy1999.pr@gmail.com	7760761493	90.00	87.50	KSIT	VTU	BE	CSE	69.69	3
48	1KS17CS057	PRAVEEN	15-Dec-1999	MALE	praveend2622@gmail.com	9110853123	66.88	68.00	KSIT	VTU	BE	CSE	70.20	NIL
49	1KS17CS058	PRAVEEN.A	23-May-1999	MALE	praveen99may@gmail.com	9113687241	78.40	64.00	KSIT	VTU	BE	CSE	70 37	NIL
50	1KS17CS060	RAJASHREE.SHIVAKUMAR	1-Oct-1999	FEMALE	rajashreesgowda1001@gmail.com	9743309583	7.00	74.20	KSIT	VTU	BE	CSE	63.50	NIL
51	1KS17CS061	Rakshith R	13-Oct-1999	MALE	rakshith.1399@gmail.com	9110849552	82.05	78.50	KSIT	VTU	BE	CSE	68 28	NIL
52	1KS17CS063	Rohith.R	23-Jun-1999	male	rohi1999@gmail.com	7760687628	82.00	67.00	KSIT	VTU	BE	CSE	60 30	5
53	1KS17CS064	Roopashree N	23-Jun-1999	FEMALE	nroopashree16@gmail.com	9945347445	84.00	80.00	KSIT	VTU	BE	CSE	77.80	NIL
54	1KS17CS065	ROSHINI R	10-Nov-1999	FEMALE	roshinirk55@gmail.com	9611621675	73.20	75.50	KSIT	VTU	BE	CSE	74.77	NIL
55	1KS17CS066	Ruchitha GK	3-Apr-1999	FEMALE	ruchithagk99@gmail.com	9740527763	96.00	86.00	KSIT	VTU	ВE	CSE	82 01	0
56	1KS17CS067	S Monika	11-Mar-1999	FEMALE	monika.s3111999@gmail.com	9353573717	8.70	97.00	KSIT	VTU	BE	CSE	75.02	NIL
57	1KS17CS069	SAI KUMAR L S	24-Feb-1999	MALE	saikumar9742@gmail.com	8792964779	9.40	79.00	KSIT	VTU	BE	CSE	77.38	NIL
58	1KS17CS070	SAI SNEHA S V	3-May-1999	FEMALE :	saisneha61@gmail.com	9448337333	93.60	89.00	KSIT	VTU	BE	CSE	80 25	NIL
59	1KS17CS071	Sakshi Kumari	24-Dec-1998	Female (	getmeonsakshi.rajput@gmail.com	9620783685	84.67	69.40	KSIT	VTU	BE	CSE	76.20	NIL
60	1KS17CS075	Shashank Shet	27-Sep-1999 <sup>-</sup>	Male s	shashankshetk@gmail.com	9986428818	84.00	69.00	KSIT	VTU	BE	CSE	77.85	NIL
51	1KS17CS078	Sindhu HS	25-Jul-1999	-	sindhuhs444@gmail.com	9113557643	90.00	80.00	KSIT	VTU	BE	CSE	73.30	nil
2		Sindhu M	1-Jul-2000		indhum777@gmail.com	7899047177		87.00	KSIT	VTU	BE	CSE	79 93	nil
			-			+	-							
3		Spoorthi R	6-Mar-1999		poorthiranganath3@gmail.com	9632781226		82.00	KSIT	VTU	BE	CSE	81.86	NIL
4	1KS17CS082	spoorthi V	14-Nov-1999	female s	poorthi.v8@gmail.com	7899506506	91.00	63.83	KSIT	VTU	BE	CSE	65,50	2

										5.00				
65	1Ks17cs083	srikala k m	14-Jul-1999	female	srikalaindia1999@gmail.com	8660161983	96.00	74.00	KSIT	VTU	BE	CSE	79.10	NIL
66	1KS17CS084	SRUSHTI A	31-Jul-1999	Female	srushti.arun8@gmail.com	9620393853	9.60	91.00	KSIT	VTU	BE	CSE	78.80	NIL
67	1KS17CS085	SUJANA G N	17-Mar-1999	Female	sujanagn17@gmail.com	9353271041	84.00	74.00	KSIT	VTU	BE	CSE	72.48	1
68	1KS17CS086	Supreetha R Kashyap	15-03-1999	Female	supreetha.kashyap99@gmail.com	9901755278	88.00	83.50	KSIT	VTU	BE	CSE	76.02	NIL
69	1KS17CS087	Supriya K	26-Nov-1998	Female	supriya19981126@gmail.com	8310500255	84.00	77.00	KSIT	VTU	BE	CSE	72.00	NIL
70	1KS17CS088	Surakshitha M	21-Feb-1999	Female	msurakshitha34@gmail.com	8861655374	90.24	72.50	KSIT	VTU	BE	CSE	67.00	NIL
71	1KS17CS089	Swati Pai	24-Jun-1999	Female	swatipai2406@gmail.com	9902426515	93.00	93.00	KSIT	VTÚ	BE	CSE	83.38	NIL
72	1KS17CS090	T K DHANUSHREE	5-Dec-1999	Female	tkdhanushree@gmail.com	7760419858	95.00	83.00	KSIT	VTU	BE	CSE	79.60	NIL
73	1KS17CS092	TEJAS C S	13-Oct-1999	MALE	tejascs111@gmail.com	9880475198	80.00	78.00	KSIT	VTU	BE	CSE	78.33	NIL
74	1KS17CS093	THARUN K	7-Nov-2000	MALE	tharunk6476@gmail.com	9620525627	87.17	76.33	KSIT	VTU	BE	CSE	74.90	NIL
75	1KS17CS095		12-May-1999	Female	varshithas.512@gmail.com	8970370853	91.00	83.00	KSIT	VTU	BE	CSE	75.04	NIL
76		Vikram Shivappa Chattaraki	14-Apr-1999	Male	vikramsc22@gmail.com	7892998800	91.68	86.66	KSIT	VTU	BE	CSE	65.98	NIL
		Vinay Ramarao Biradar	9-Sep-1999	Male	vbiradar9999@gmail.com	8971711619	8.00	66.80	KSIT	VTU	BE	CSE	66.65	NIL
77			25-Jun-1999	Male	vishms1999@gmail.com	9591929024	91.20	86.33	KSIT	vtu	BE	CSE	75.22	NIL
78	1KS17CS100	VISHAL M S				974368821	3 8.40	83.83	KSIT	VTU	BE	CSE	78.00	NIL
79	1KS17CS101	VYBHAVI J	29-Oct-1999	Female		998019012	8 82.8	0 79.30	KSIT	VTU	BE	CSE	71.88	NII
80	1KS17CS102	shriraksha s kanago	5-Dec-2000	Female	shriraksha2000@gmail.com				1					

Kindly note where ever the student is done is Diploma kindly enter the Diploma % in the +2/Diploma Aggregate Column

#### Kindly note the following

- 1 The columns cannot be deleted or merged-
- 2. The Name should be in the following format ( Name followed by initial) eg. Venkatesh S.
- 3. The Roll No should be the Register No as it appears in the college register.
- 4. The Roll No and all other columns are mandatory.
- 5. The text should be in Sentence case. It should be Not all Caps.
- 6. The DOB has to be in the dd-mmm-yyyy format. (12-Dec-2006)
- 7 The Gender should be mentioned as Male/ Female.
- 8. The branch info needs to be only in the below mentioned format-
- 9 History of arrears indicate the number of arrears the student had in the entire period of study

Student Information Sheet - Campus 2021.

	,		T	T			10th	PUC/Dip			Grad	duation		
		Personal Information	Date of Birth		Email id	Mobile no	%	%	College	Univer	Degree	Branch	Aggre gate%	History of Arrears
SNO	Roll No	Name	(12-Dec-2006)	Sex	Emailio		00.10	86.66	KSIT	VTU	BE	ECE	75.30	NIL
1	1KS17EC001	Abhishek K V	6-Aug-99	Male	abhikodi008@gmail.com	7019013468	93.12					A 459/60025 J	73.08	NIL
		Abijith Sudhir	8-Jul-99	Male	abijithsudhir@gmail.com	8618584925	9.4	82.5	KSIT	VTU	BE	ECE		
2			-	Male	akkshayul@gmail.com	9538027979	9	70	KSIT	VTU	BE	ECE	73.04	NIL
3	1KS17EC003	Akkshay U.L	16-Feb-99	700800		8296812134	78.66	65	KSIT	VTU	BE	ECE	69.70	Nil
4	1KS17EC004	Akshitha V Ramesh	30-Dec-98	Female	akshitha30dec98@gmail.com		7/12/07	00.5	KSIT	VTU	BE	ECE	70.30	NIL
5	1KS17EC006	Amulya S Iyengar	14-Nov-99	Female	amulyas1411@gmail.com	9731106607	80.32	66.5	Non	-	-	-	-	-
-			9-Jun-99	Female	anaepsiba6@gmail.com	8618665887	80	80	KSIT	νţυ	BE	ECE	69.00	-
6	1KS17EC007	Ana Epsiba F	-		anaghakashyap99@gmail.com	8296988768	88.3	83.33	KSIT	VTU	BE	ECE	67.25	3
7	1KS17EC008	Anagha A Kashyap	20-Aug-99	female		8217598482	92	88.3	KSIT	VTU	BE	ECE	80.85	Nil
8	KS17EC009	Anitha R	23-Feb-00	Female	anithabhagya2315@gmail.com	8217590402		-	+	1.50	BE	ECE	65.50	NIL
-			14-Feb-00	Male	anuprd13@gmail.com	7406445891	86.88	68.88	KSIT	VTU	BE	-	-	
9 1	KS1/ECU10	Anoop Deekshith R		Mala	anupamml16168@gmail.com	9380189446	74.08	84.83	KSIT	VTU	BE	ECE	66.90	NIL
0 1	KS17EC011 A	nupam M L	6-Feb-00			8618983993	84.16	86	KSIT	VTU	BE	ECE	73.30	NIL
1 1	KS17EC012 A	nusha L	4-Jul-00	Female	anushals0704@gmail.com	00 10903993	104.10		1	1		-		

	12 1KS17	C013	Anushree M			Landania de la companya de la compa									
1			Anushri V K	28-Jun-99	Fema	le anushreemahesh3@gmail.com	9591715206	85.12	62.5	KSIT	VTU	BE	ECE	67.00	1
1		_	Apeksha Ravi Kumar	10-May-99	Fema	le vkanushri@gmail.com	8073971161	8.8	90.00	KSIT	VTU	BE	ECE	78.78	NIL
1	15 1KS17E			, 5-Jan-99	Fema	e apekshark99@gmail.com	9620780096	84.66	85.2	KSIT	VTU	BE	ECE	82.67	NIL
1		_	Asiya Fathima N	17-Oct-99	Femal	e arpithappin@gmail.com	8660172171	80.00	75.2	KSIT	VTU	BE	ECE	69.00	NIL
1	A 2 1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	_	Ayesha Rosheen	10-Apr-99	Femal	e asiyaf78@gmail.com	9739799551	67.00	66.00	KSIT	VTU	BE	ECE	65.67	NIL
1		_	BD SHREENIDHI	21-Sep-99	Female	ayesharosheen5@gmail.com	9740640738	84.40	82.00	KSIT	VTU	BE	ECE	72.00	NIL
1		_	The state of the s	19-Nov-99	Male	shreenidhidwarkanath19@gmail.com	9449067031	73.00	85.00	KSIT	VTU	BE	ECE	70.00	Nil
20		-	Bhavana j	24-Aug-99	female		8310051757	87.68	74.00	KSIT	VTU	BE	ECE	0.025	
-	1	-	BHAVANA B S	13-Feb-99	Female		9591591548	86.88	87.00	KSIT	VTU			66.00	nil
21		-	thoomika P K	16-Oct-99	Female		7619614337	92.80	72.80	KSIT		BE	ECE	79.80	NIL
22	-	-	indu J	28-Feb-00	Female	bindukavya2000@gmail.com	9148499746	84.64	61.83		VTU	BE	ECE	70.40	NIL
23	1KS17EC	-	haithra V M	15-Sep-99	Female	chaithravm9404@gmail.com	8546922558	86.24	79.50	KSIT	VTU	BE	ECE	70.00	1
24	1KS17EC0	25 CI	haran Sai Y	4-Jan-00	Male	chrnyellanki@gmail.com	8904401210	8.20		KSIT	VTU	BE	ECE	71.20	1
25	1KS17EC0	28 CH	HETHANA K S	4-Oct-99	FEMALE		9164214124	91.36	92.30	KSIT	VTU	BE	ECE	79.40	NIL
26	1KS17EC02	29 Ch	ethana Prasad K	7-Jul-99	Female	chethana1999@gmail.com	9901946812	84.00	82.00	KSIT	VTU	BE	ECE	80.80	NIL
27	1KS17EC03	0 Da	rshan T G	21-May-99	Male	darshan21 gopinath@gmail.com	7337793913	90.88		KSIT	VTU	BE	ECE	72.00	1
28	1KS17EC03	1 De	vale Sudarshan	16-Oct-99	Male	singhaarushas@gmail.com	8867388997	85.00	78.86	KSIT	VTU	BE	ECE	72.40	NIL
9	1KS17EC03	2 Dev	riyani G	23-Feb-99	Female	deviyanig23@gmail.com	9739948707	8.40	63.00	KSIT	VTU	BE	ECE	74.00	Nil
0	1KS17EC03	5 Dist	na S	29-Feb-00	Female	disha.vasishta@gmail.com	7406107195		78.00	KSIT	VTU	BE	ECE	75.00	NIL
1 1	IKS17EC036	DIV	YA TM	14-Apr-99	FEMALE	divyatm72@gmail.com		10.00	81.00	KSIT	VTU	BE	ECE	71.70	1
+	KS17EC039	+		19-Oct-99	Male		9448834587	92.00	84.00	KSIT	VTU	BE	ECE	78.00	NIL
+		-				gowthamb172@gmail.com	9972868774	82.00	88.00	KSIT	VTU	BE ·	ECE	72.13	NIL
+	KS17EC040	-		27-Aug-99	FEMALE	surabhigs27@gmail.com	8296444098	78.00	63.00	KSIT	VTU	BE	ECE	74.00	NIL
111	KS17EC042	JEEV	/ANRS	18-Mar-00	MALE	jeevansrgowda23@gmail.com	7019022164	81.00	72.00	KSIT	VTU	BE	ECE	60.60	3
11	(S17EC043	K Shi	reya	3-Aug-99	FEMALE	ssgkaratagi@gmail.com	8660165209	92.00	80.00	KSIT	VTU	BE	ECE	72.00	Ňil
18	S17EC045	Krithil	(a P	17-Nov-99	Female	crithikaparthasarathy129@gmail.com	9731354440	9.20	92.00	KSIT	VTU	BE	ECE	79.00	NIL
1K	S17EC046	Laksh	an N S	13-Mar-99	Male	akshans18@gmail.com	8762043566	88.16	82.16	KSIT	VTU	BE	ECE	70.00	Nil
1K	S17EC047	Lekha	Yadav B	25-Oct-99	Female le	ekhayadav283@gmail.com	7259905066	71.00	80.00	KSIT	VTU	BE	ECE	65,66	1
1K	S17EC048	M R S	rinivas	13-Nov-99	Male s	rinivasmr70@gmail.com	8904433836	95.00	71.00	KSIT	VTU	BE	ECE	71 80	2
1K5	S17EC049	M.Ran	iith	17-Aug-99	Male in	n.ranjith1799@gmail.com	7829255612	80.00	81.00	KSIT	VTU	BE	ECE	70.56	nil

4	1 1KS17EC050	M Sirisha	11-Aug-99	female	msirisha0826@gmail.com	8497878995	70.00	87.00	KSIT	VTU	BE	ECE	87.00	nil
4:	2 1KS17EC051	Madhu S	13-Aug-99	Female	manusia de la companya de la company	8197678340	79.00	81.00	KSIT	VTU	BE	ECE	76.00	nil
43	3 1KS17EC052	Mahadeva G	16/Mar/2000	TO THE PERSON	mahadevamsv76@gmail.com	7829857687	95.00	86.00	KSIT	VTU	BE	ECE	71.00	nil
44	1KS17EC053	Mamatha K S	3-Jan-99	female	ksmamatha905@gmail.com	9902497183	83.00	71.60	KSIT	VTU	BE	ECE	67.00	nil
45	1KS17EC055	Manoj Kumar R	19-Jun-99	Male	manojgokul19@gmail.com	9663071701	82.00	63.00	KSIT	VTU	BE	ECE	60.80	Nil
46	1KS17EC057	Mohammed Sadath	3-Jul-99	Male	mohammedsadaath@gmail.com	6361551496	86.00	87.00	KSIT	VTU	BE	ECE	71.00	NIL
47	1KS17EC058	Monisha A	8-Dec-99	Female	A STATE OF THE STA	8317372721	7.00	77.00	KSIT	VTU	BE	ECE	64.46	NIL
48	1KS17EC059	Naganetra M	23-Jun-99	Female	- Gg	7259140833	7.60	69.50	KSIT	VTU	BE	ECE	72.30	1
49	1KS17EC060	Nageli jayasai naidu	20-Dec-99	male	nagelijaisainaidu@gmail.com	9741215774	83.00	88.90	KSIT	VTU	BE	ECE	61.60	<u> </u>
50	1KS17EC061	Naveen Kumar burugupalli	22-Apr-99	Male	naveenkumarburugupally@gmail.com	7996156454	88.16	82.50	KSIT	VTU	BE	ECE	68.00	NIL
51	1KS17EC062	Navin Kumar H G	19-May-00	male	navinkumarhg1905@gmail.com	9740178744	78.00	65.00	KSIT	VTU	BE	ECE	72.40	nil
52	1KS17EC063	Navya S	12-Jul-99	Female	navyasuresh712@gmail.com	9448644055	92.00	80.00	KSIT	VTU	BE	ECE	73.00	NIL
53	1KS17EC064	Nikhil V Shetty	27-Jun-99	Male	swagath8691@gmail.com	9606621341	91.36	78.00	KSIT	VTU	BE	ECE	68.32	nil
54	1KS17EC066	Pallavi S	18-Oct-98	female	pallavirmpl123@gmail.com	9620535688	96.00	75.00	KSIT	VTU	BE	ECE	78.00	nil
55	1KS17EC067	pavanprasad.R	24-May-99	male	prasadpavan082@gmail.com	9535547522	85.00	80.00	KSIT	VTU	BE	ECE	76.00	nil
56	1KS17EC068	Penujuri Naga Sai Snehitha	3-Jun-2000	Female	penujurinagasaisnehitha@gmail.com	9390538466	9.50	90.60	KSIT	VTU	BE	ECE	76.00	Nil
57	1KS17EC069 P	Prajwal C	10-Oct-99	Male	prajwal001gowda@gmail.com	9113940514	86.00	81.00	KSIT	VTU	BE	ECE	60.00	1
8	1KS17EC071 p	ratima p Agnihotri	19-Apr-99	female	pratima190499@gmail.com	9980336043	9.20	87.30	KSIT	VTU	BE	ECE	84.00	nil
9	1KS17EC072 P	ratima V Kashyap	11-Mar-99	female	pratimavishwanath@gmail.com	8884858328	92.00	89.00	KSIT	VTU	BE	ECE	78.70	nil
0	1KS17EC075 R	ACHANA. S	25-Feb-2000	Female	rachanas05710@gmail.com	9066011984	96.00	95.00	KSIT	VTU	BE	ECE	86.00	NIL
1	1KS17EC076 Ra	ahul R Nadig	22-Jul-99	male	nadig22rahul@gmail.com	7406268730	9.40	85.00	KSIT	VTU .	BE	ECE	82.00	NIL
2	1KS17EC077 Ra	ajesh C S	21-Mar-00	male	rajyash00320@gmail.com	9738881240	88.00	61.00	KSIT	VTU	BE	ECE	62.47	Ni
3 1	1KS17EC078 Ra	ımya R	3-Jul-99	Female	ramyar07031999@gmail.com	9110497412	92.00	71.00	KSIT	VTU	BE	ECE	70.00	Ni
1	KS17EC079 RIT	TŲ PATIL	1-Jan-99	FEMALE	ritupatilbng@gmail.com	9448118779	96.00	85.00	KSIT	VTU	BE	ECE	73.00	NI
1	KS17EC080 RO	HINI.D	17-Aug-99	FEMALE I	ranirachu1708@gmail.com	8884968048	87.00	86.00	KSIT	VTU	BE	ECE	73.00	NII
11	KS17EC084 Sah	nana.M.K	2-Nov-99	Female s	sahanamk1999@gmail.com	9535586093	83.00	89.00	KSIT	VTU	BE	ECE	70.88	N
11	KS17EC085 Sah	ana .V	24-Feb-99	Female s	sahana.venkatesh242@gmail.com	8147943985	94.00	83.00	KSIT	VTU	BE	ECE	80.00	N
+		deep kumar m	17-Jul-99		andeep67739799@gmail.com	9148401753	86.00	79.00	KSIT	VTU	BE	ECE	+	-
-	S17EC088 Shive				.shivani29@gmail.com	8105057914	69.00	79.00	KSIT	VTU	BE	ECE		N

-	The second secon	the second secon												
70	1KS17EC089	shravya s Acharya	16-Sep-99	female	shravyaacharya99@gmail.com	7676467310	87.00	69.00	KSIT	VTU	BE	ECE	64.00	1
71	1KS17EC090	shreyas upadhya h r	22-Feb-00	male	shreyasupadhya22@gmail.com	8618716140	72.00	85.00	KSIT	VTU	BE	ECE	74.60	nil
72	1KS17EC092	SRIVIDYA V R	5-Dec-99	FEMALE	srividya880@gmail.com	8105513506	9.00	85.00	KSIT	VTU	BE	ECE	77.60	ŅIL
73	1KS17EC093	Supriya V	26-Sep-99	Female	supriya.vishwavani@gmail.com	8494899770	9.00	85.00	KSIT	VTU	BE	ECE	80.40	NIL
74	1KS17EC094	Surya N	20-Jul-99	Male	surya.nagaraj206@gmail.com	7349730141	88.00	84.00	KSIT	VTU	BE	ECE	76.00	NIL
75	1KS17EC095	sushmitha BL	14-Dec-99	female	sushmithabl99@gmail.com	8971290115	90.00	85.00	KSIT	VTU	BE	ECE	64.00	nil
76	1KS17EC096	Sushmitha K N	22-Aug-99	female	sushmithakn22@gmail.com	9481484253	8.60	71.84	KSIT	VTU	BE	ECE	71.53	NIL
77	1KS17EC097	Syed Waqar Kashif	5-Aug-99	Male	waqarkashif8@gmail.com	9986524982	90.00	80.33	KSIT	VTU	BE	ECE	77.00	Nil
78	1KS17EC098	Tejas K	1-Feb-2000	Male	tejastejumanoj@gmail.com	8197608685	95.20	77.80	KSIT	VTU	BE	ECE	72.30	1
79	1KS17EC099	Vaibhavi Sreenivasa	29-Sep-99	Female	vaibhavisri55@gmail.com	9739210675	84.00	73.66	KSIT	VTU	BE	ECE	73.00	Nil
80	1KS17EC100	Vaishnavi K Katti	19-Mar-98	female	vaishnaviktt@gmail.com	7019104920	92.80	86.50	KSIT	VTU	BE	ECE	81.60	NIL
81	1KS17EC101	Vaishnavi S	20-Aug-99	female	vaishnavisiddappa9505@gmail.com	9449110080	7.00	66.00	KSIT	VTU	BE	ECE	68.00	2
82	1KS17EC102	Vaishnavi Shriharshan	17-Oct-99	Female	vaishnavisriharshan@gmail.com	9591922315	94.40	90.00	KSIT	VTU	BE	ECE	78.46	nil
83	1KS17EC103	Vidya.V	19-Apr-99	Female	1999viduvidya@gmail.com	8296408474	93.28	87.00	KSIT	VTU	BE	ECE	81.00	Nil
34	1KS17EC104	Vishal Goutham N	21-Dec-99	Male	vishal.goutham211299@gmail.com	9008510734	92.00	88.00	KSIT	VTU	BE	ECE	78.00	nil
35	1KS17EC105	Yashashwini R	12-Aug-99	Female	yashashwiniramanna8@gmail.com	9902674418	92.32	88.80	KSIT	VTU	BE	ECE	81.70	Nil
6	1KS18EC403	Harshitha B	27-Nov-99	Female	harshithab14@gmail.com	7026019559	78.00	85.00	KSIT	VTU	BE	ECE	63.50	1
7	1KS18EC408	Vanitha c	28-Oct-99	female	vanithanaidu39@gmail.com	6360421416	60.00	82.00	KSIT	VTU	BE	ECE	63.00	1
8	1KS17EC044	Kamnoor Sushma	7-Nov-99	FEMALE	sushma.gkamnoor@gmail.com	9986750348	8.40	84.83	KSIT	VTU	BE	ECE	73.78	NIL
9	1KS16EC086		6-Dec-98	Male	shivdatt69@gmail.com	8553129447	95.20	92.50	KSIT	VTU	BE	ECE	61.50	7



## K S INSTITUTE OF TECHNOLOGY, BANGALORE

No. 14, Kanakapura Main Road, Raghuvanahalli, Bangalore- 560109

#### DEPARTMENT OF TRAINING & PLACEMENTS

#### CIRCULAR

Date: 13/10/2020

TCS Company Specific Training programme scheduled on 19<sup>th</sup>, 20<sup>th</sup> & 21<sup>st</sup> of October 2020 for all eligible students. Student who have registered for TCS campus Drive are entitled to attend the Company Specific Training Program. Those who are not attending the training program will not be allowed for TCS campus drive. It is compulsory to attend the program

All HOD's are hereby informed to communicate the same to their 7<sup>th</sup> semester student's. Only eligible students can attend the company specific training program the **remaining** students can attend the **regular classes**. Branch wise TCS eligible students list is enclosed for your references.

Cc to HOD's:

Principal PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.



# K S INSTITUTE OF TECHNOLOGY, BANGALORE

No. 14, Kanakapura Main Road, Raghuvanahalli, Bangalore- 560109

#### DEPARTMENT OF TRAINING & PLACEMENTS

#### **CIRCULAR**

Date: 11/12/2020

NTT DATA Company Specific Training programme is scheduled on 12<sup>th</sup> & 13<sup>th</sup> of December 2020 for all eligible students. Student who have registered for NTT DATA campus Drive are entitled to attend the Company Specific Training Program.

All HOD's are hereby informed to communicate the same to their 7<sup>th</sup> semester student's. Only eligible students can attend the company specific training program the **remaining** students can attend the **regular classes**. Branch wise NTT Data eligible students list is enclosed for your references.

Note: - It is compulsory to attend the program. Those who will not attend the company specific training program will not be allowed to attend NTT data campus drive.

Cc to HOD's:

ECE

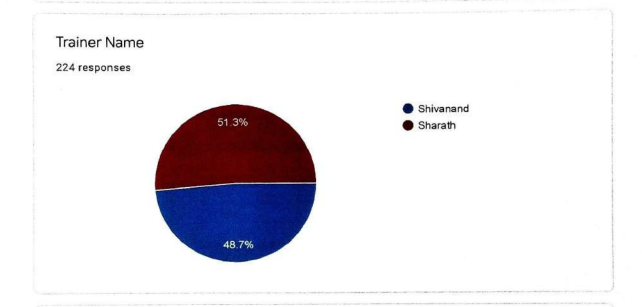
Principal

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109.

# NTT Data CST Feed Back

224 responses

Publish analytics



Date

224 responses

Dec 1999

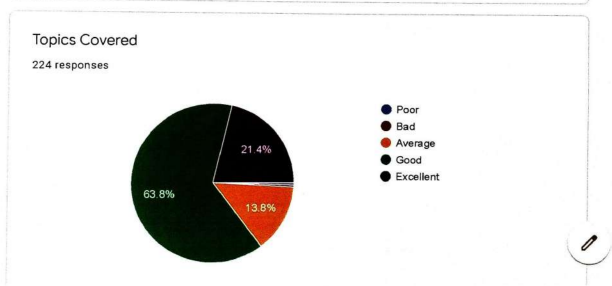
13

Dec 2020

11 2 12 53 13 167

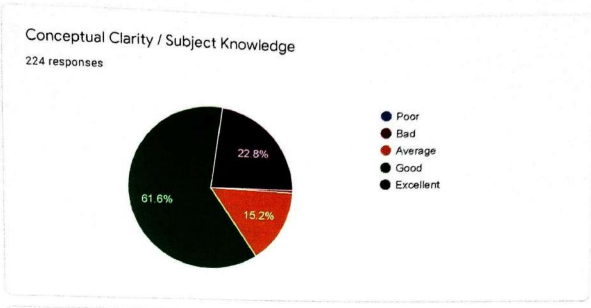


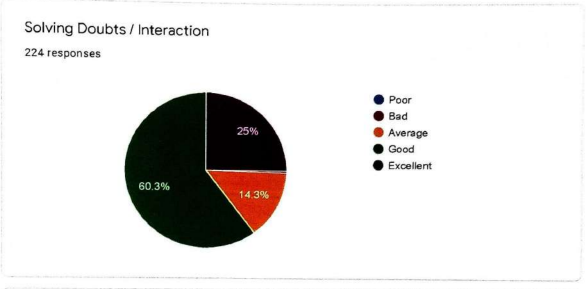
rime (Se			
24 respons	ses		
01 :	АМ	1:00 AM 32 1:04 AM 6	
03:	АМ	3:40 AM 2	
04 :	АМ	4:00 AM	
08 :	АМ	8:00 AM	
09 :	АМ	9:00 AM 87 9:12 AM 9 9:15 AM 3 9:30 AM	6 9:45 AN
10:	АМ	10:00 AM 3	
12:	РМ	12:00 PM 2 12:15 PM	
01 ;	РМ	1:00 PM 61 1:04 PM 5	
02 :	РМ	2:00 PM	
09:	РМ	9:00 PM 9:12 PM 9:30 PM	

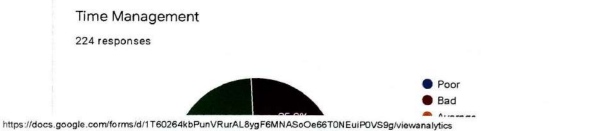


https://docs.google.com/forms/d/1T60264kbPunVRurAL8ygF6MNASoOe66T0NEuiP0VS9g/viewanalytics

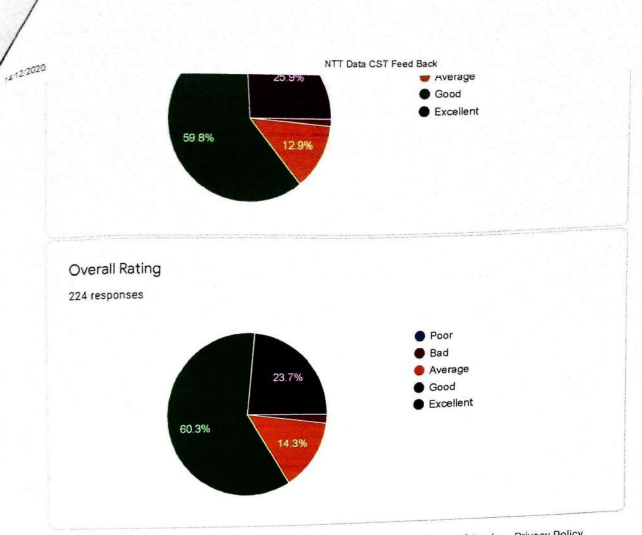
2/4







3/4



This content is neither created nor endorsed by Google. Report Abuse - Terms of Service - Privacy Policy

Google Forms





Kammavari Sangham(R)-1952

# K. S. INSTITUTE OF TECHNOLOG

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel: 28435722 / 724 E-mail: principal@ksit.edu.in Web: www.ksit.edu.in

#### **ONLINE CERTIFICATION COURSES 2019-20**

SL NO.	NAME	COURSE	SIGNATURE
1	GAGAN REDDY .S	PROGRAMMING FUNDAMENTALS	gaga
2	ADITH KARTHIK RAJU	PROGRAMMING FUNDAMENTALS	24
3	MAHAK SHREE	PROGRAMMING FUNDAMENTALS	TA .
4	KRISHNA .K.R	PROGRAMMING FUNDAMENTALS	40
5	POOJA.K	CAREER EDGE -KNOCKDOWN THE LOCKDOWN	Repra
6	NEHA NV	CAREER EDGE -KNOCKDOWN THE LOCKDOWN	Att,
7	RASHI.S	CAREER EDGE -KNOCKDOWN THE LOCKDOWN	- Pathit
8	BOOMIKA.P.M	PYTHON FOUNDATION	de
9	SAHANA.V	WEB PENETRATION TEST	laham
		BUILD MACHINE LEARNING WEB APP	1
10	RAHUL .R NADIG	WITH STREAMLIT AND PYTHON	<del>Dame</del>
14	MONISHA.B.R	COVID-19 WHAT YOU NEED TO KNOW (CME ELIGIBLE)	TAND
15	P.SAI GOVARDHAN	COVID-19 WHAT YOU NEED TO KNOW (CME ELIGIBLE)	nesista
16	MONISHA.B.R	CREAT YOUR FIRST PYTHON PROGRAM	a sur
17	PRIKSHITH .S	CREAT YOUR FIRST PYTHON PROGRAM	AU
18	P.SAI GOVARDHAN	CREAT YOUR FIRST PYTHON PROGRAM	Sent
19	S.TUSHAR HARINATH	CREAT YOUR FIRST PYTHON PROGRAM	No.
20	SURAJ.V.GHORPADE	BLOCKCHAIN TECHNOLOGY AND IT'S APPLICATIONS	Suraz
21	VRINDHA SHAM BHATT	BLOCKCHAIN TECHNOLOGY AND IT'S APPLICATIONS	Harde
		COMPUTER VISION- IMAGE BASICS WITH	10
22	S.TUSHAR HARINATH	OPEN CV AND PYTHON	Nux.
23	S.TUSHAR HARINATH	CREAT YOUR FIRST C++ APPLICATION	Tuel
24	S.TUSHAR HARINATH	WIRELESS COMMUNICATION FOR EVERYBODY	Tues
25	SURAJ.V.GHORPADE	WIRELESS COMMUNICATION FOR EVERYBODY	Suras
26	RAGHAVENDRA.K.P	WIRELESS COMMUNICATION FOR EVERYBODY	Do
27	S.TUSHAR HARINATH	AI FOR EVERYONE	The
		PROGRAMMING FOR EVERYBODY	AID
28	RAGHAVENDRA.K.P	(GETTING STARED WITH PYTHON)	SALL
29	VRINDHA SHAM BHATT	INTERNET OF THINGS AND MACHINE LEARNING	Vioria

PRINCIPAL

PRINCIPAL -K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 109.

Kunas 4



# K. S. INSTITUTE OF TECHNOLOGY #14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-5600109

#### "APPLICATION OF INTERNET OF THINGS" Academic Year 2019-20

#### List of Students and Attendance

Date: 26/8/2019 to 31/8/2019

Sl.No.	USN	NAME	***************************************		Signa	ture	•	
	W. 15		26/8/2019	27/8/2919	28/8/2019	29/8/2019	30/8/2019	31/8/201
1	1KS18CS001	ADARSH K	10	A	A	A	1	A
2	1KS18CS002	AMARAVATHI M	Mas	An	Aus	Dis	Age	Au
3	1KS18CS003	ANIKETH.H	Aus	As	A	Aus	A	A
4	1KS18CS004	ANIRUDH SHASTRY H	H	el	U	el	14	16
5	1KS18CS005	ANUSHRUTI SINGH	Righ	longh	Gral	Livat	e:ah	Eng
6	1KS18CS006	ARUNA P	Anna	Agus	Ans	Ann	Agry	Agn
7	1KS18CS007	ASHWINI J	Maring		Achai	John -	Ala	16
8	1KS18CS008	AVINASH PRASAD	Brasad	Peralal	Phala	Profe	Poul	Pra
9	1KS18CS009	B DEVA DEEKSHITH	Du	200	D	Du	DA	a
10	1KS18CS010	BHAGWAT GOUTAM	Ortan	Grefan	Grulo	Grida	Garda	GREX
-11	1KS18CS012	ВНООМІКА Н	D	(3)	1	3	B	Da
12	1KS18CS013	BHUVANA CHANDRIKA GANTI	Gardi	Casti	Gouli	Cart	Court	Gar
13	1KS18CS014	BRIJESH.S	au	22	8	3.	B	DI
14	1KS18CS015	CHAITHRA R	chita	chil	his	That	Ch sis	11
15	1KS18CS016	CHANDAN KUMAR	Kunas	UNE	KJ3	UND	W	1
16	1KS18CS017	DANDU NIHARIKA	Dus	Du	Da	Da	DA	2
17	1KS18CS018	DHANANJAYA S	B	DE	No	Day	128	70
18	1KS18CS019	DHRUV JYOTI SHUKLA	B	Dip	Do	DB	OR	DI
19	1KS18CS020	FARIYA N	fails	fan	Pais	Jai	Bi	Pai
20	1KS18CS021	G.SARAYU CHOWDARY	chi	محمل	1	(V)	A.J	de
21	1KS18CS022	GAGANSURI M S	MAR	Me	me	NO	MR	M
22	1KS18CS023	GANESH A	Gus	600	Gan	60	Gu	G
23	1KS18CS024	GOUTHAM M	Gutte	Calto	Cat	Bxt	0 1	C
24	1KS18CS025	GUNAL BINANI	Bran	Rina	250	Pile	Shan	Pi
25	1KS18CS026	HARSHITH C PRASAD	45	4	1	MA	140	11
26	1KS18CS027	KANDIMALLA KRISHNA PAVITHRA	Parke	Portle	2.4	Paril	Pulls	Dovit
27	1KS18CS028	KARTHIK K	Kanthis	faathin	1	1		
28	1KS18CS029	KAVITA CHAUDHARY	Chandon	ch audi	1.4	d 04	حلماء	class
29	1KS18CS030	KENCHAM ARUN	CA	HA	KA	ZA	4	1
30	1KS18CS031	KILARI ASHWIK	Advia	Aden	AN .:u	41,3	1de x	Ael
31	1KS18CS032	KILARI JASWANTH	0	(10)	and the	12	0	(1)
32	1KS18CS033	KIRAN VEERANNA DAMBAL	6	doil	14	A. M	10.	10

Sl.No.	USN	NAME			Signa	ture		
			26/8/2019	27/8/2019	28/8/2019	29/8/2019	30/8/2019	31/8/2019
33	1KS18CS034	KRITHIKA.K.N	B	P	P	0	B	4
34	1KS18CS035	KRUTHIKA.S.VASISHT	Kordine	kgradus	andi	Karolize	washire	voult
35	1KS18CS036	LEKKALA SHARANDEEP CHOWDARY	· house	chagh		claga	Color	chal
36	1KS18CS037	LATHA V	Idlo	Latte	Lotto	Latho	Latto	Late
37	1KS18CS038	LAVANYA.C.R	2	2	Ve	2	W	¥
38	1KS18CS039	LIKHITHA.N	liketha	likith	AB	Likith	Litable	Like(h
39	1KS18CS040	LOKESH R	1. 1	11	P A	1.1	LA	Lel
40	1KS18CS041	MADDULA JITENDRA	AND	(A)	900	(A)	00	m
41	1KS18CS042	MADHUSUDHAN.S.R	Made	Mach	Mal	Madh	Mall	Med
42	1KS18CS043	MAHARAJ S	M	M	M	M	M	M
43	1KS18CS044	MAHESH B V	AND	AMA	000	ma	POP	m
44	1KS18CS045	MANIKONDA THARUN	navi	Mari	ran	Mari	Novi	Nu
45	1KS18CS046	MANVITH P	May	Man	Namo	Mars	Man	Max
46	1KS18CS047	MD SUJAN	20	M	AN I	MA	mD	ma
47	1KS18CS048	MEGHANA.J	Mada.	M. I	4+00 M. 1	M -1	Mada	Mad
48	1KS18CS049	MEGHASHREE A	Maghin	Megha	Megha	Mogho	Megh	Med
49	1KS18CS050	MIKKIN K M	w	- M	M	200	me	<b>M</b>
50	1KS18CS051	MONICA S	M.	m		F)B	-	_
51	1KS18CS052	MONIKA.K.C	Monica	Monia	rona	1 whiai		Moni
52	1KS18CS053	MOPURI SREELAKSHMI	M	M	M	M	M	m
	•	Committee in a state of the sta	And	1	9	2	20	2
53	1KS18CS054	N SAI JAHANAVI	1//8	AVO	927	110	4170	1
54	1KS18CS055	NAGARJUN N	14	#	AND THE	<u>₩</u> .	N	0
55	1KS18CS056	NANDINI J K	*	*	4	*	*	100
56	1KS18CS057	NARASIMHA MAIYA G S	AB	Nag	Mag	-Nag	MAG	Nag
57	1KS18CS058	NARASIMHARAJU R	May	Non	N	-84	TY.	A
58	1KS18CS059	NIKHIL.M	Nikhil	Nikhil	Nikh	l Nikh	Nisi	NK
59	1KS18CS060	NIKHIL VASAN	MIK	Mik	nik	nik	DIN	ni
60	1KS18CS061	NIKIL B S	Do	40	A	R	A	N
61	1KS18CS062	NIKITHA M	Nikitha	Nikelha	Nikith	Nikelh	Nikal	o Nik
62	1KS18CS063	NITISH KUMAR.M.R	mes	Dafter	and	AB	AND	PAP
63	1KS18CS064	NOOR SUMAIYA	Noon	Noo	Noo	Neo	Mon	No
64	1KS18CS065	P SAI RAM	tes	P	b	b	B	里
65	1K\$18C\$066	PAVAN P	40	20	1	2	20	9
66	1KS18CS067	POOJASHREE K	pao	pa	to	PH	ton	Por
67	1KS18CS068	PRAJWAL.N	and	Onto	BAN	200	20	20
68	1KS18CS069	PRANAV M S	Praner	Pranul	Prane	Praw	PERMY	Page
69	1KS18CS070	PRATEEK HAVALE	ah	dra	6	dh	ato	ah

Sl.No.	USN	NAME		-	Signa	ture		
			26/8/2019	27/8/2019	28/8/2019	29/8/2019	30/8/2019	31/8/2019
70	1KS18CS071	PRAVEEN KUMAR K	0		8	a	<b>*</b>	4
71	1KS18CS072	PREETHI K	PK	PL	P	PA	PK	ep
72	1KS18CS073	PUJARI VISHNU PRIYA	The	pour	len	New	Der	Res
73	1KS18CS074	PULLUR PAVAN KUMAR	Pavar	Paur	Pou	Paus	for	Pane
74	1KS18CS075	R DEKSHITHA	dess	deed	do	and	do	ace
75	1KS18CS076	R PRATIKSHA	88	OR.	ep	PP	FRA	ER
76	1KS18CS077	RAMYA R	Jan	hes	ne	& Tras	ran	Jan
77	1KS18CS078	RAHUL.P	Palm	Ruha	Rake	Rate	Paker	lahe
78	1KS18CS079	RAIPALLE SHREYAA	38	88	82	- &	Se	82
79	1KS18CS080	RAKSHA S	Kal	Sel	Res.	fra	8cm	las
80	1KS18CS081	RAKSHITH KUMAR.N	900	200	9/0	20	25	1
81	1KS18CS082	REKHA N C	Rokh	Reph	Pelk	Perk	4 Red	Rekl
82	1KS18CS083	RITHANA.N.RAJ	har	Sin	gin	In	In	Sn
83	1KS18CS084	RUBA ABDUL RAHMAN	ruba	ruho	red	Tresh	Suba	rees
84	1KS18CS085	S MANIKANTA	M	a	A	a	A	M
85	1KS18CS086	SAMHITHA	Sam	Sam	Sar	Jan	- Seen	Sa
86	1KS18CS087	SANDEEP KUMAR	80	Ka	De	8	K	12
87	1KS18CS088	SAURAV KUMAR	CA	it	CK	SK	St	- St
88	1KS18CS089	SAURAV S MAKAM	Saura	Serva	lower	low	Sour	u Saw
89	1KS18CS090	SHALINI S	Shal	Shal	a	Show	Sha	4 Sha
90	1KS18CS091	SHASHANK G	la	Sa	Sa	Sg	89	189
91	1KS18CS092	SHASHANK MISHRA	8ha	sha	- Sho	Sa	do	1
92	1KS18CS093	SHIVANGI SRIVASTAVA	shier	Shiv	Chi	Sher	Shir	Shi
93	1KS18CS094	SHIVA PRAKASH T	CRIE	ELK	SK	ORI	k sk	K She
94	1KS18CS095	SHUBHASHINI.R	Shubi	guet	Shu	le cons	of great	Que
95	1KS18CS096	SINDU A S	du.	hii	lu	hu	hui	Sui
96	1KS18CS097	SOURABH SANTOSH KAMBLE	Couk	Saul	Gar	s en	k Cou	k Solo
97	1KS18CS098	SRI CHANDANA P	2	1	7	2	· &.	8
98	1KS18CS099	SRIVIDYA H R	SV	lv	81	C Qu	81	h
99	1KS18CS100	SUBRAMANYA N	G. 18 .	C	6.5	C.1	2 6.6	in Sul
100	1KS18CS101	SUDHAKAR YASWANTH	SV	CA	Su	CL	b a	1 CL
101	1KS18CS102	SUDHANSHU JOSHI	cish	custo	900	M SW	m w	4 54
102	1KS18CS103	SUJAY G S	Cui	Cis	Cu	ieu	ر م	s au
103	1KS18CS104	SUNAINA NAYAK	Jus	Sul	Sh.	L. L	18	4 8
104	1KS18CS105	SURAJ C JAWOOR	4	d	P	C	of	CP
105	1KS18CS106,	SUSHMITHA S	C V	a. N	CV	Cal	e.vl	Cur
106	1KS18CS107	SWETHA BIJANAPALLI	C. ste	Q. A	Duy.	of C.	1 C.	h Con

	USN	NAME			Signa	ture		
Sl.No.	USIN		26/8/2019	27/8/2019	28/8/2019	29/8/2019	30/8/2019	31/8/2019
	1KS18CS108	THAMMINENI HEMANTH CHOWDARY	for	fu	he	- fu	fu	Jul .
107	1KS18CS109	THIRUMALAI SHAKTIVEL C	Shabl	Shall	Stole	- Shel	Shot	Shak
108	1KS18CS110	VAISHAK P	2	a	1/2	Va	In	1h
109	1KS18CS111	VARIDHI MADHURANATH	por	Var	100	Vas	Var	Var
110	1KS18CS112	VEDAVEDYA B H	ver	wat	Los	rod	- UEN	ver
111		VEERA SREENIDHLR	Sou	Sui	Soi.	Exi	Sor	Sori
112	1KS18CS113	VENKATESH M N	Vent	A	Val	Kul	Mens	scuk
113	1KS18CS114	VUAY.N.S	Wil	100	Viv	W.	Vil	vix
114	1KS18CS115	VIJAYASHREE.N.R		500	18	il	12	18
115	1KS18CS116		1014	100	Lish	" well	Visel	Vije
116	1KS18CS117	VIJETHA	Vijer	100	Men	Vijet	1000	1/2
117	1KS18CS118	VIINOD H MALALI	um	1 m	IN	Vm	Wed	INAP
118	1KS18CS119	VISHNUPRIYA D	Vish	Ush	Vigla	Ville	VILL	1111
119	1KS18CS120	VYJAYANTHI K S	VKS	AKS	Tros	VE	VKS	1
120	1KS18CS121	YASHWANTH.K	Gos	yas	yas	yas	98	ya
121	1KS18CS122	YOGITA RAIKAR	YP.	YK.	YR.	4	YK	yp
122	1KS18CS123	ZAINA KHAN	AL	Jan	Tho	Zh	Zhr	The
123	1KS18CS124	SHEWANI CHIB	Sen	Sh	Sen	Suh	Sah	Sch
124	1KS17CS015	B R GAGAN	Gagaer	Gogas	Gaga	Gagas	Gagar	Gaga
125	1KS18EC001	A N BHOOMIKA CHOWDARY	Shir	Bh	gh	Bh	Bh	gh-
126	1KS18EC002	ABHISHEK.V	AN	AN	Au	Auny	~	Au
127	1KS18EC003	ADITHI.S	A	Anson	And	Au	A	A
128	1KS18EC005	AISHWARYA R	Au	A	A	Au	1	A
129	1KS18EC006	AKASH R	4	A	A	A	A	A
130	1KS18EC007	AKHILA V	wile	Melil	MA	Aldi	441:	441
131	1KS18EC008	ANAGHA S	Auda	Augel	1000	1 11 0	da A	1 1
132	1K\$18EC009	ANANYA ANANTH	thay	A	Anag	A	Thing	Ana
133	1KS18EC010	ASHRITHA S C	gha	11	ia	1 Mgn	- lefter	1 m
134	1KS18EC010	AYEESHA RUMAN	Alle	Ash	ASS	100	Asim	100
135		C A SUSHMA	Kunar	Kur	Burg	Runo	Some	Bound
136	1KS18EC012	CHANDAN Y C	100	Ta	19	10	Las	9
	1KS18EC014	CHARAN G	400	TA	Y	14	· YC	XC
137	1KS18EC015		Cheixan	Chooren	choo	cha	chean	chore
138	1KS18EC016	CHINNAPU CHARAN TEJA REDDY	Redder	Reda	P.d	Rods	Redo	Redo
139	1KS18EC017	CHITHRITHA G R	GR.	GR	GB	GR	GB	GR
140	1KS18EC018	DARSHAN V	2	2	0	D	D	12
141	1KS18EC019	DARSHAN S	(1)8	ne	N	N	R	rx
142	1KS18EC020	DEEKSHA S N	Joel	307	1	14.	1	1
143	1KS18EC021	DEEPTHI ANDANI	Andani	1 6	ally	au	T and	Tar

Sl.No.	USN	NAME	Signature							
			26/8/2019	27/8/2019	28/8/2019	29/8/2019	30/8/2019	31/8/2019		
144	1KS18EC022	DHANUSHREE C	R	D	2	0	2	0		
145	1KS18EC023	DHEERAJ M S	4	a	4	a	de	7		
146	1KS18EC024	DHRITHIRHUTH RAJANNA	Q	E	0	D	2	3		
147	1KS18EC025	DINESH KUMAR NAYAK	0	0	1	<del>say</del>	4	D		
148	1KS18EC026	DIVAKARBABU Y	2~	1	G	<u>D.</u>	5	$\widetilde{\Omega}$		
149	1KS18EC027	G.J.NITHIN	Nithin	rithin	Nithin	1911	dar	1111		
150	1KS18EC028	GANESH P	GL	C	C	Nithi	N'Ahin	Nithin		
151	1KS18EC030	HARSH SHARMA	11	77	11	1	11	11.		
152	1KS18EC031	HARSHITHA S	11	1	1	1	H	I		
153	1KS18EC032	JAHNAVI A P	76	7	Taha	3	SI	2		
154	1KS18EC033	JANHAVI K P	Jahn	Jeman	Jana	5 John	an vote	Jahroyi		
155	· 1KS18EC034	JHANAVI V	3	3	2	N	T.	1		
156	1KS18EC035	JISHNU S	1	3	12	7	3	표		
157	1KS18EC036	JYOTSNA B UPADHYE	- T. 46	7 1	T.1	=h	7	de		
158	1KS18EC037	K RISHIKA RAVI	Jyothin	Jyakin	Tyoka	Syste	w John	n Jesna		
	24/20/20/20/20/20/20/20/20/20/20/20/20/20/	KARISHMA M		(6)	6	1	10			
159	1KS18EC038	KOMALA K V	Torest	tour	190	Knis	h Korill	toush		
160	1KS18EC039	LAVANYA M	14	1	1	李	姜	1		
161	1KS18EC040	M.NIHITHA YADAV	0	Su	8	12	8	12		
162	1KS18EC041	CONTRACTOR DESCRIPTION OF THE PROPERTY.	NIT	- Nilit	- Nilst	Nik	tr Mm	w Nihit		
163	1KS18EC042	MAHANTH SAI M	M	M	M	. 4	- 12	13		
164	1KS18EC043	MANOJ G S	M	A	4	M	- 8	100		
165	1KS18EC044	MEGHA R	Sur-	W	(A)	(1)				
166	1KS18EC045	MEGHANA B S	Meg	Mo	Mo	a Mc	a Ma	a Mea		
167	1KS18EC046	MEGHANA GOWDA V	negho	Magt	a Meal	100	ha Mea	he Megh		
168	1KS18EC047	MOHAMMED FAIZAN SHAFI	Rod	1 8 2	· Ala	190	li da	Mos		
169	1KS18EC048	MONISHA B R	Aso	- May	100	164	26	1 60		
170	1KS18EC049	N S V JASHWANTH	Jan	These	Ja	2 Ja	2 50	2 52		
171	1KS18EC050	NAGA OMKAR N	O. C	6	20 8/4	00 OL	wa.	1.01		
172	1KS18EC051	NAGASHREE A	Marie	No		a No	a Na	a Nho		
173	1KS18EC052	NAMITH R	COL	7		16	) A	A A		
174	1KS18EC053	NAVYA M S	Al mil	A ALCUM	a Nov	Ja Str	Na Na	Na A Lu		
		NIHARIKA S A	Nony	a Navy	New	NO	100 VI	ha Nih		
175	1KS18EC054	NIROSHA G J	IVLA	N	10	I NE	osha Nin	Cy Cuto		
176	1KS18EC055	NISHANTH J RAO	Niras		11.1	0	A	Day Ni		
177	1KS18EC056	P SAI GOVARDHAN	Kan	(D) a	DAG	3 18	22 1	D 100		
178	1KS18EC057	PARIKSHITH S	De	BA	2 3	1	7 7	7 7		
179	1KS18EC058	1 2 2 2	42	-	K	*	-	-		
180	1KS18EC059	PAVAN KUMAR P	1600	- I Was	· Kg	- K	316	~ 10		

Sl.No.	USN	NAME	Signature						
			26/8/2019	27/8/2019 28/8/2019 29/8/2019 30/8/2019 31/8/2019					
181	1KS16EC005	AKASH CHANDRAPPA GURUVANNAVAR	A	AAAAA					
182	1KS18EC060	POOJA S	Roda	Roja Proja Proja Proja					
183	1KS18EC061	PRAKRUTHI S H	200	D. D. D. D.					
184	1KS18EC063	PUNEETH M	Pureth	Reneath Rund Present Rund Present					
185	1KS18EC064	PURUSHOTHAM VR	BRO	RIP BUD QUE QUE QUE					
186	1kS18EC066	RAGHAVENDRA K.P	0	0000					
187	1KS18EC067	RAGHU B T	Dagha	Dark Date Deve Dady Dagle					
188	1KS18EC068	RAJ KRISHNA	Rai	Rai Dai Rai Rai Rai					
189	1KS18EC069	RAJATH S BHUSHAN	durhan	2 who shall shartysharty shart					
190	1KS18EC070	RAM BAHADUR MAHARA	Daw	Dave Dav Ray Dave Raus					
191	IKS18EC071	RASETTY SANDEEP	0	0 0 0 0 0					
192	1KS18EC073	RITHVIK P	0	0 0 0 0					
193	1KS18EC074	S MANOJ	Co	0 0 0 0					
194	1KS18EC075	S RAHUL	Did	Bul Porty Oil Part Carl					
195	1KS18EC076	S TUSHAR HARINATH	Tela	Turker Trucker Trucker Trusker Trusker					
196	1KS18EC077	SAGAR T C	Ca	Sc. Gr. W Se. St.					
197	1KS18EC078	SANJANA B	Cruins	Cavina Cavin Lawon Caria Caria					
198	1KS18EC079	SANKET B PASCHAPURI	Sho	The Cho Che Cho Into					
199	1KS18EC080	SHASHANK H K	1114	4444444					
200	1KS18EC081	SHEETAL N GOWDA	Carle	Pade Carlo C					
201	1KS18EC082	SHIVA SHANKAR B	Sh .	La la la la la					
202	1KS18EC083	SHREYA V DEV	01	ld ld ld ld ld					
203	1KS18EC084	SHREYAS C	Ball	deneral elaction of a death of a 11					
204	1KS18EC085	SHREYAS D R	Coto	Edy CA LAS COS LAS					
205	1KS18EC086	SHRIKANTH C K	Ca	Su Su Su Cu Su					
206	1KS18EC087	SIRI RAVINATH	Sori	Sirii Sirii Sirii Sigii Sirii					
207	1KS18EC088	SIRISHA.M	Ciril.	legino Regal Legistalegisto Segisto					
208	1KS18EC090	SOMASHEKAR M	<b>S</b>	08935					
209	1KS18EC091	SUDHEER B	lb	Sto Sto Standa					
210	1KS18EC092	SUJAY R	latar	Rujou Burn Ciris Raine Co ins					
211	1KS18EC093	SUPRIYA S	as	SI SI SI SI					
212	1KS18EC094	SURAJ V GHORPADE	Charado	and Chi and Chall so					
213	IKS18EC095	SUSHMA.A.V	18	8 8 8 8					
214	1KS18EC096	SUSHMITHA R	Sto	Sto sto Sto Sto Sto					
215	IKS18EC097	THANUSH R S	fulls	And the state of the					
216	1KS18EC098	THANUSHREE D	FR	TO DD DD					
217	1KS18EC099	VAISHNAVI G	Was	VQ VQ WO VQ VC					

Sl.No.	USN	NAME	Signature						
211.101			26/8/2019	27/8/2019	28/8/2019	29/8/2019	30/8/2019	31/8/2019	
218	1KS18EC101	VANDANA K	1	6	6	Q+	al	0/	
219	1KS18EC102	VARSHINLB M	Voli	Voseli	volle	bolch	Malel	Valh	
220	1KS18EC103	VASANTH PALM	Vario	Valak	Melle	Value	Valor	Varal	
221	1KS18EC104	VIJAY BABU K	Raby	Barry	Rilla	Bah	Robo	Bab	
222	1KS18EC105	VINAY K	Vival	Vival	vivay	vana	Viva	Mina	
223	1KS18EC106	VINAY S	Vinay	Vina	Vinol	NYino	Vivo	1/inc	
224	1KS18EC108	VISHAL MADHUSUDAN	(1)	8	1	B		A	
225	1KS18EC109	VISHWAS P	Vos	30	Tes	You	Veo	1	
226	1KS18EC110	VIVEKGOWDA J	Console	Empl	Cra	GRA	Cro	Coro	
227	1KS18EC111	VRINDHA SHAM BHATT	The state of the s	123	To	The state of the s	Tu	To	
228	1KS19EC400	HEMANTHA V	M	al	10	da	B	108	
229	1KS19EC401	KARTHIK B P	80.	BR	BI	RA	BD	RI	
230	1KS19EC402	KRISHNAPRASAD B	Dielan	Vazable	Court	Koul	Kail	Koul	
231	1KS19EC403	NAVEEN G	Male	AB	NA	Hav	X	A.	
232	1KS19EC405	PRUTHVI DINESH		2	De la	2	102	100	
233	1KS19EC406	RAGHOTHAM C G	(0)			0	0	(1)	
234	1KS19EC407	SADANA M	Edans	Sadas	AB	Sada	2000	Cado	
235	1KS19EC408	SINDHU G		8.	3	5	S	5	
236	1KS19EC409	VARSHA M S	yorale	world	Vard	Varl	NOU	Vay	
237	1KS18ME025	Kaushal S	Vos	Kore	Wand	1200	مولا	We	
238	1KS18ME071	SUHAS J	2	5	5	8	8	AS	
239	1KS18ME066	Shrinidhi D	dont	do	de	and a	Ehr	de	
240	1KS18ME077	Uday kiran p	Volay	() das	Uda	Vdo	Irla	1 Uda	
241	1KS18ME078	Ujwal N	Hisa	(2220	Oras	De la constante	0000	raison	
242	1KS18ME014	Darshan G	80	6	PY		2	1	
243	1KS18ME028	KUPPALA AKHILESWAR	Vivel	W. M	Vu	Wub	X V 1104	1/04	
244	1KS18ME075	Syed Ali Faizan Khadri	Ali	Hi	A	ill	E Al	·AL	
245	1KS18ME033	MANOJ A	Mond	Many	Man	Marau	e Man	d Mari	
246	1KS18ME075	Syed Ali Faizan Khadri							
247	1KS18ME033	MANOJ A	M	Mso	1/2	4/1	1/4	Y/A	
248	1KS18ME040	NIKHIL BHARADWAJ.V	( R	M	(1)	(D)	(N)	(N	
249	IKS18ME026	Keerthana M	Ver	Vers	Ka	Ko	VI	Los	
250	1KS18ME079	Varun M	Jour	Make	Var	- Jav	VWV	Val	
251	1KS18ME074	Swasthik D K	-	EQ!	ON	102	e Cox	- 8D	
252	1KS18ME067	Shrivarshini GM	EM	GM	6	CA	18	V GA	
253	1KS18ME047	Pradyumna Gireesh	ane	1 Greet	GOV	W Gire	Gire	A Toke	
254	1KS18ME046	PAVAN KUMAR HM	Poplar	Panla	2011	Pant	2 Danb	y Day	

Sl.No.	USN	NAME			Signa	ture		
5111101	THE RESERVE AND THE PERSON NAMED IN COLUMN TWO		26/8/2019	27/8/2019	28/8/2019	29/8/2019 A	30/8/2019	31/8/201
255	1KS18ME051	Prerana A M	4	+	#	*	+	1
256	ENT OF REAL PROPERTY.	S.N. Naga Nithesh	A	A	A	A	-{\}	A
257	1KS18ME038	Suhae hj	8	. 2	8	8	2	8
258	IKSIRME070	Rahul BN	Da.	PA	Pa	Pa	Pa	R
	1KS18ME052	0.000	RP	RP	Ph	Rb	Ph	R
259	1KS18ME054	RAKSHITH A	Q.	0	8	100	R	Po
260	1KS18ME053	Rahul P	1	R	P	48	#	18
261	1KS18ME009	Ashish Vilas Jadhav	the	и	H	H	FL	phr
262	IKS18ME021	Hemanth Kumar M P	10	Poles	120	Rob	Role	Lok
263	1KS18ME030	LOKESH G	10	-	Colo	0	8	
264	1KS17ME005	AKASH H S	•	90	<b>Q</b>	A N	1	<b>€</b>
265	1KS19ME409	Prajwal s	₩,	-41	+	4	71	QA 1
266	1KS18ME003	AKSHAY S A	190	SA	94	8	SH	2
267	1KS18ME007	Anupama V	Otto	101	abo	Ar	ON	DAN
268	1KS18ME011	Bharath	P-	B	BA	-8	B	B
269	. 1KS18ME072	Sumukha Venkatesh	84	818	818	818	877	84
270	1KS18ME064	SHARAN V KUMAR	Sk	88	SR.	CE	SK	ex
271	1KS19ME415	YOGANANDA A N	24	10	4	15	¥	7
272	1KS18ME069	Srinivasa R	Ø	8	80	A	B	18
273	1KS18ME069	Srinivas R	80	JR.	00	SE	28	8
274	1KS18ME020	HARSHA P	#	#	#	1	#	#
275	1KS18ME036	Mohan Raju G	Ms	M	14	M	AL.	A
276	1KS18ME016	Dhanush B M	0	B	A		P	P
277	1KS18ME060	Sanjay Rao G	du	du	Rul	Buy	du	8
278	1ks18me037	Mohith j	W.	M	Mi	MI	14	Mi
279	IKS18ME054	***	OA	or	or	RA	00	06
280		RAKSHITH A	AB	HB	HB	110	PB	LLA
281	IKS18ME018	Harish B	00	DAN	VA	0		-11 B
282	1KS18ME052	Rahul BN	(A)	0.7	0	NA	S.W	H
283	IK\$18ME016	Dhanush B M	Oh	80	CID	100	W COC	A CO
284	1K\$18ME061	Sankarshan Deshpande	A STATE OF THE STA	A	0	4	SDZ	24
285	1KS18ME053	Rahul P	11	-	-	200	0.0	10
286	1KS18ME021	Hemanth Kumar M P	1	291	PA	RHD	FH	14
287	1K\$18ME017	G DEVENDRA	9	#	9	4	•	1
288	1K\$18ME062	Santhosh k	R	*	K	k)	D	1
289	1KS18ME403	Akhil A. Purohit	9	20	10	1	1	10
290	1K519ME416	YOGESH HM	4	d	4	4	4	4
291	1K\$18ME005	Anirudh R Srivatsa	8	4	9	9	A	9
	1K518ME043	NITHIN KUMAR K S	(a)	6	6	a	1	4

Sl.No.	USN	NAME	Signature								
			26/8/2019	27/8/2019	28/8/2019	29/8/2019	30/8/2019	31/8/2019			
292	1KS18ME068	Sohith S	Solith	Shite	Solit	Chith	Gitt	Brit			
293	1KS18ME076	TEJAS AB	AB	AR	AD	AR	AB	AB.			
294	1KS18ME424	Nihal, M. P	Hibal	Hihal	Mrsh	What	Alihal	Nikal			
295	1KS18ME015	Bhaskar R	84	Wa	1	(1)	N.	W			
296	1KS18ME034	MOHAMMAD - SAIF - ULLA - AMEEN	Anteen	Anoen	Aneon	Amun	Amcen	Ameer			
297	1KS18ME013	CHETHAN KUMAR R	Da	2	()	Q	(D)	1			
298	1KS18ME015	Dhanaraj H D	JUD	4.0	H.D	H.D	4.0	H.D			
299	1KS18ME042	Nilotpal Das	N	No	No	Nam	No	No			
300	1KS18ME023	K JEEVAN KUMAR	Louna	Kuns	Kana	Kuna	Kine	Kune			
301	1KS18ME039	Navaneeth Krishna S	Sur	Sur	So	G	So	8			

PRINCIPAL

C.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109





# **Application of Internet of Things**

Date of Conduction: 26-8-2019 to 31-8-2019

**Venue: K. S. INSTITUTE OF TECHNOLOGY** 

Time: 9.00 AM TO 4.00 PM

**Duration: 6 days** 

Sponsoring Bodies / Associating Organization: Nil

Expert Details – Prof. Krishna Gudi, Prof. Roopesh Kumar, Prof. Vaneeta M, Prof. Deepa .S.R,

Prof. Santhosh Kumar, Dr. B. Sudarshan

**Description of the Event: Applications of Internet of Things** 

1. IOT and advanced Python Programming usage of ESP 32-WROOM

- 2. LDR Sensor Module, IR Sensors, Motion Sensor
- 3. Ultrasonic Sensor, Servo Motor, DC motor
- 4. Buzzer, OLED, Moisture Sensor, Gas and Smoke Sensor

Participant details –  $3^{rd}$  Semester students of CSE, ECE, ME Department -302 students





#### TRAINING OUTLINE

#### **Objectives:**

- Understanding the concept of IOT
- To gain an understanding of Internet of things using python features and their uses in developing applications.
- Understand the internals of Internet of things by connecting node devices to gateway and gateway devices to cloud and by collecting things data.
- Analyzing the data and act upon the data from the cloud.
- Exposure to technologies used in building an IOT solution

#### **Pre-requisites:**

- Basic programming and Hardware knowledge
- Basic knowledge of Python
- Basic knowledge of Microcontrollers
- Basic knowledge of Linux

#### **Tools and Resources Used:**

- Raspberry Pi 3 + micro USB cable
- Internet connectivity and Ethernet cable

- USB keyboard and mouse
- Monitor, HDMI to Serial converter
- Windows 7(or higher) system to download and port Raspberry Pi OS on Raspberry Pi 3

#### **Outcomes:**

- Explore Raspberry-pi with Python scripts
- Discover how to work with Internet of things
- Interfacing sensors with Raspberry-pi
- Analyze the data and work with cloud
- Use Raspberry pi as a server to control the things
- Master the fundamentals of IOT by building project

#### **Course Contents**

#### DAY 1

#### **Introduction to IOT**

What is IOT?

Why do we need IOT?

How does IOT work?

**IOT Architecture- Components of IOT** 

How Does an IoT Gateway Device Work?

#### **RASPBERRY PI**

Introduction to Raspberry Pi 3 model B

Raspbian OS:

- Setting up Raspbian OS on SD card
- Raspberry Pi hardware setup
- Basic Raspbian OS commands

#### DAY 2

#### Raspberry pi GPIO programming.

Working with GPIO

- Flashing an LED
- Interfacing LCD

#### • Developing LCD package in python

#### DAY 3

#### **Interfacing Sensor to RPi**

Interfacing DHT11 sensor to Rpi

Interfacing LDR Sensor to RPI

Interfacing ultrasonic distance Sensor to RPI

Interfacing PIR Sensor to Rpi

#### DAY 4

#### **Cloud Computing**

Connecting to cloud

Creating Thingspeak account

#### REST API

Using Thingspeak API to upload data to cloud

Connecting using MQTT

#### DAY 5

#### Setting RPi as a server

Setting RPi as a http server

installing the packages to setup server

Hosting the serv

Creating the Web pages

#### DAY 6

#### Mail transfer through SMTP

Introduction to SMTP

Configuring smtp configuration file (ssmtp.conf)

Sending messages through email

#### **Outcomes / Benefits:**

- 1. Students understood the Python programming concept.
- 2. Students understood the applications of ESP 32, IOT board and its interface
- 3. Students implemented mini Projects using ESP 32 board and its interfaces.

#### CO/PO&PSO mapping

CO/PO&PSO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
	3	3	3	3	3	3					3	3	3	3

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109



06/07/2020

# Anusha.B

has successfully completed

#### Programming Fundamentals

an online non-credit course authorized by Duke University and offered through Coursera

and Me Juin Zing to

Andrew D. Hilton | Genevieve M. Lipp | Anne Bracy
Assistant Professor of the Practice | Adjunct Professor | Senior Lecturer
Electrical and Computer Engineering | Electrical and Computer Engineering | Computer Science, Cornell University

COURSE CERTIFICATE



Verify at coursera.org/verify/LQFQHETNT3MD Coursera has confirmed the identity of this individual and their participation in the course.



Sep 17, 2020

## Satwik Shivaram Bhat

has successfully completed

Materials Science: 10 Things Every Engineer Should Know

an online non-credit course authorized by University of California, Davis and offered through Coursera

0150.00

James Shackelford
Distinguished Professor Emeritus
Department of Chemical Engineering and Materials Science

#### COURSE CERTIFICATE



Verify at coursera.org/verify/B6JZSCX34BBU

Coursera has confirmed the identity of this individual and their participation in the course.



Kammavari Sangham(R)-1952

# K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109 Tel: 28435722 / 724 E-mail: principal@ksit.edu.in Web: www.ksit.edu.in

# **ONLINE CERTIFICATION COURSES 2018-19**

	Ortente de		SIGNATURE			
SL NO.	NAME	COURSE	1			
	KRITHIKA JAGANNATH	WEB APP DEVELOPMENT WORKSHOP	The state of the s			
	SRIRAKSHA S KANAGO	WEB AND USER INTERFACE DEVELOPMENT	surfice			
-	DADTU D CUAH	REMOTE HACKING PYTHON EXPERT	Ragitha Sai			
4	NARASIMHA PRASANNA	DATA ENGINEERING ON GOOGLE CLOUD PLATFORM	Sang			
	SANGHAM SWADI K	END USER SECURITY AWARENESS	Sande			
	SANGHAM SWADI K	CRYPTOGRAPHY	Saugh			
	SANGHAM SWADI K	INTERNAL COMPONENTS OF A COMPUTER	langh			
	CUDIVIDHI D	PROGRAMMING IN JAVA	spound.			
	SHRINIDHI D	PROGRAMMING WITH PYTHON FOR DATA SCIENCES	Sorinidhi.			

--- PRINCIPAL ..

K.S. INSTITUTE OF TECHNOLOGY

BENGALURU - 560 108.



Proudly Presented to

# Parth P Shah

for Completing our OneLit Certified Remote Hacking Python Expert Course. The course includes basics of concepts of programming in python, virtualization, networking and shell creation using python. Gaining remote access using python shells and converting python code to executable 'exe' files was the main syllabus of the course.

Nikhil Mahadeshwar

Director

Street, Street

RHPE0125193

Priyank Gada Instructor

Verify Certificate - me@priyankgada.com | Course Content - www.udemy.com/course/852622 Awarded on 01 Jan 2019 | RHPE v2.0.2019



Google Cloud Platform Big Data and Machine Learning Fundamentals

Leveraging Unstructured Data with Cloud Dataproc on Google Cloud Platform

Serverless Data Analysis with Google BigQuery and Cloud Dataflow

Serverless Machine Learning with Tensorflow on Google Cloud Platform

Building Resilient Streaming Systems on Google Cloud Platform

### Google Cloud

11/15/2018

## Narasimha Prasanna HN

has successfully completed the online, non-credit Specialization

# Data Engineering on Google Cloud Platform

This five-course accelerated specialization is designed for data professionals who are responsible for designing, building, analyzing, and optimizing big data solutions. Through a combination of video lectures, quizzes, and hands-on labs, learners carried out serverless data analysis and productionize machine learning models. This specialization is designed to give learners a robust hands-on experience and is primarily labfocused.

Google Cloud Training

Google Cloud Training



#### **K.S. INSTITUTE OF TECHNOLOGY, BANGALORE – 560109**

## Cyber security & Ethical Hacking

Date of Conduction: 27-8-18 to 1-9-18

**Venue: KSIT COLLEGE** 

Time: 9.00 AM TO 4.00 PM

**Duration: 6 days** 

**Sponsoring Bodies / Associating Organization: Nil** 

Expert Details - Prof. Kushal Kumar, Prof. Raghavendrachar, Prof. Sangeetha .V, Prof Jayasudha

**Description of the Event:** 

**Objectives / Key Highlights:** The most effective steps to prevent attacks and detect adversaries with actionable techniques . Tips and tricks designed to help win the battle against the wide range of cyber adversaries that want to harm the environment.

Participant details – 3<sup>rd</sup> Semester students of CSE, ECE, ME -373 students





#### Footprinting And Reconnaissance.

Introduction
Nslookup and whois
Shodan and other search engine
Maltego
Httrack
The harvester
Recon-ng
Social-Engineering

#### Open Source Intelligence Fundamentals

Introduction
Theory
OSINT playground
Tools and Techniques
Sock-Puppets
OSINT Defense

#### Penetration Testing and Ethical Hacking.

Introduction
Footprinting and Reconnaissance .
Scanning and enumeration.
System Hacking
Malware
Sniffing
Social Engineering
Denial of Service
Session Hijacking
Web server and application

SQl injection Hacking wifi and Bluetooth Mobile hacking and security IDS, firewall, and honeypots IOT, cloud, Cryptography.

#### **Social Engineering**

Introduction.
Social Engineering labs.
Conclusion.

#### Advanced Penetration Testing.

Linux
Programming
Metasploit
Information Gathering
vulnerability discovery and scanning
Traffic Capture
Exploitation
Passwords
Advanced Exploitation
Post Exploitation
Webapps

#### Web application penetration testing.

Smartphone Pentest framework

Introduction '
What is SQL Injection
What is XSS
LFI and RFI
Report Creation?

Exploit developments

#### Developing Ethical Hacking tools with python.

Introduction
Automating information gathering
Writing a keylogger in python
Zip password Brute Forcing in python.
Going Forward

#### Hands on Learning

Recover from SQL Injection Attack Data backup and recovery Recover from web based flash pack incident

#### (Cyber security & Ethical Hacking)

Module \_ 1 . Introduction to Ethical Hacking. Module \_ 2. Footprinting & Reconnaissance.

Module\_3. Scanning.
Module 4. Enumeration.

#### Module\_5. System Hacking.

Module\_6. Sniffing

Module \_ 7. Hacking Web servers

Module \_8. Hacking Web Applications.

Module\_9 . Hacking wireless Networks.

Module \_ 10 DDos & Dos Attacks.

#### (Hands on)

Introduction to Cyber Security.

Basics of Networking and Web Technologies.

Information Gathering and Footprinting.

Operating System Hacking and Security.

Malware Illustrations - Part 1

Malware Illustrations - Part 2

Web Architecture and PHP Basics.

Email Attacks and Security.

Web Vulnerability Assessment and Penetration Testing - Part 1

Web Vulnerability Assessment and Penetration Testing - Part 2

Web Vulnerability Assessment and Penetration Testing - Part 3

Introduction to Kali Linux and its Tools.

Network Vulnerability Assessment - Part 1

Network Vulnerability Assessment - Part 2

WiFi Hacking and Security

Cyber Forensics and Investigations

Smartphone Attacks and Security

Google Hacking Database

Basics of Reverse Engineering

Introduction to Compliance Management

Introduction to OWASP Top ten: A1 Injection scored

A2 - Broken Authentication

A3- Sensitive data exposure

A4- Xml external entities entities

A5 - Broken Access control

A6- Security Misconfiguration

A7- Cross Site scripting

A8- Insecure deserialization

#### **Outcomes / Benefits:**

- 1.) The core areas of cybersecurity and how to create a security program that is built on a foundation of Detection, Response, and Prevention
- 2.) Practical tips and tricks that focus on addressing high-priority security problems within your organization and doing the right things that lead to security solutions that work
- 3.) How adversaries adapt tactics and techniques, and importantly how to adapt your defense accordingly
- 4.) What ransomware is and how to better defend against it
- 5.) How to leverage a defensible network architecture (VLANs, NAC, and 802.1x) based on advanced persistent threat indicators of compromise
- 6.) The Identity and Access Management (IAM) methodology, including aspects of strong authentication (Multi-Factor Authentication)
- 7.) How to leverage the strengths and differences among the top three cloud providers (Amazon, Microsoft, and Google), including the concepts of multi-cloud CO/PO&PSO mapping

CO/PO&P SO	PO1	PO2	PO3	PO4	PO5	PO6	PO7	PO8	PO9	PO10	PO11	PO12	PSO 1	PSO 2
	3	3	3	3	3	3						3	3	3

PRINCIPAL

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109

# KSIL

### K. S. INSTITUTE OF TECHNOLOGY

#14, Raghuvanahalli, Kanakapura Main Road, Bengaluru-560109
"Cyber Security and Ethical Hacking"

#### Acdemic Year 2018-19

#### **List of Students & Attendance**

Date:27/08/2018 to 01/09/2018

.No.	USN	NAME			Sign	nature		Otto William &
	1.4		27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018
1	1KS17CS001	AAFREEN HUSSAIN	Alex	1	A	A	AL.	A
2	1KS17CS002	ABHISHEK GOWDA.M.V	Abhisum	Abhish	Abhodi	Abhisan	Abestur	Abhiodh
3	1KS17CS003	AKSHATHA RAMESH	Aloshata	April	Hach	Alcshota	Acehoun	Alcebak
4	1KS17CS004	AKSHITHA.B.S	N/2	Alex	Aka	Ata	Afra	Aka
5	1KS17CS005	AMOGH.R	Ab	A	Ato	# <del>2</del>	#	Ato
6	1KS17CS006	AMOGHA MANJUNATHA K	Ass.	Ang.	Anz.	tr.	Arz.	Ame.
7	1KS17CS007	AMRUTHA.V.DESHPANDE	me	And.	the	Am Qu	Amoo.	Jums
8	1KS17CS008	ANOOP.P.S	Aneop	Anoop	Anago	Anoop	Anogo	froog
9	1KS17CS009	ANUHYA B KULKARNI	A	A	d	A	*	A
10	1KS17CS010	ANUSHA.A.G	huse	Arust	the	frust	frul	And
11	1KS17CS011	ANUSHREE J	of me	Ano	the	And	the	Anus
12	1KS17CS012	ARITRA RAY	truy	Any	Aray	Arus	Aray.	mer
13	1KS17CS013	ASHISH.K.AMAR	py	Ane.	the	Ans.	Ans.	me.
14	1KS17CS014	LAKSHMI PRASANNA.B	1	4	de.	We .	de-	Dr.
15	1KS17CS016	BHAVESH BHANSALI	Bheuch	Bruur	Barrel	Balus	Brown	Brus
16	1KS17CS017	CHAITRA	\$	D	0	9	Sur	19
17	1KS17CS018	CHANDANA.B.R	Arwden	Ghanda	o Gurda	hundare	Chundon	Drance
18	1KS17CS019	CHENNA KESHAVA N.T	amo	Celye	Kuly	cernal	Cessus	CUL
19	1KS17CS020	DARSHAN.S	Danhi	11724				Dans
20	1KS17CS021	DEEKSHITHA.R	Deede	Parh	Dan	Down	Jash	Dest
21	1KS17CS022	DEEPIKA.S.H	40	Sto	Rot	KD .	A	De
22	1KS17CS023	DIVYA YASHASWI KANNEY	Daya	Daya	Druge	- 0	- 0	arvya
23	1KS17CS024	GANESH.G.B	gaush	ganen	h gan	n ganerh	gunen	garm
24	1KS17CS025	GANESH MAUDGHALYA.H.	G Ox	Car	Con	Ou	02	02
25	1KS17CS026	GAUTHAM.C.R	G	Gar	62	Gy	(3)	100

No.	USN	NAME				ature	21/00/2010	100000
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018
26	1KS17CS027	H.PRIYANKA	AD	E P	40	**	1117	#
27	1KS17CS028	HANUMESH.V.T	Hotel	HH	##	+	HATO	titte
28	1KS17CS029	HARSHITHA.V	1110	A	A	##	#	*
29	1KS17CS030.	INDRASENA KALYANAM	<b>3</b>	D	DO		CHI)	THE
30	1KS17CS032	KARAN RAGHUNATH	KB.	KP	#	#10	#100	110
31	JKS17CS033	KARTHIK.T.C	The	To	TO	<del>20</del>	100	100
32	1KS17CS034	KAVITHA.S	Kani	Kowi	Koni	Fari	1cam).	Cani
33	1KS17CS035	KEERTHIN	#Wo	#100	FAM	Rus	*AND	HAD
34	1KS17CS036	KRITHIKA JAGANNATH	4	HAT	#	*	Luc	1
35	1KS17CS037	LAVANYA.V	Sto	-50	to	\$	Alex	18
36	1KS17CS038	LOKESH.B.M	Anto.	Som	LARA	JAN TO	land	Ano
37	1KS17CS039	MADHUSUDHAN.G	D	A	A	AND	m	AD.
38	1KS17CS040	MANJUNATH.A	AA	AA	ma	AM	AM	AD
39	1KS17CS041	MEGHANA.C.V	Neghang	Meghano	Meghan	Meghana	Meghan	Meghan
40	1KS17CS042	MEGHANA.G	9400	meto	ma	mor	mo	MG
41	1KS17CS043	MEGHANA.G.R	apr	GUR	GB	GIR	GR	GH
42	1KS17CS044	MOUNIKA.M.K.L	mko	ANTH	+ ARK	men	nobel	make
43	1KS17CS045	NEHA.K	Nehak	Nehat	Nekal	Nebok	Nehok	Netal
44	1KS17CS046	NIKHIL SUBRAMANYA.K	And	(Ar	AD	92	An	AN
45	1KS17CS047	NIKITHA KATARI	ato	4th	AR	ALL.	AR	Alex
46	1KS17ÇS048	NISCHITHA.C	A	D	B	<b>P</b>	A	A
47	1KS17CS049	NITISH KUMAR GUPTA	Cruston	Crupt	TO CHUN	a Cruph	o Gart	Gul
48	1KS17CS050	NYDILE G R	AN	Ar	900	(AN)	God	m
49	1KS17CS051	P.KISHORE	Kisha	e Kuha	r tisho	e Kiihar	Kohon	e sisher
50	1KS16CS042	MEGHANA.H.S	and s	and	AN	T AND	-ANS	- A
51	1 1KS17CS102	SHRIRAKSHA S KANAGO	So	att	800	0 0	A	4.1
5	2 1KS18CS400	JANARDHAN RAJ.B	Dog	Roj	RO	1 page	POD	100
5	1RS18CS401	KRUTHIKA B.M	B	B	(K)	(K)	40	45
1 5	54 1KS17CS052	PARTH.P.SHAH	Shah	Sha	4 Sho	* Short	Short	* Sha

il.No.	USN	NAME			Sig	nature			1
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018	1
55	1K817C8053	PAVANIM	Pavari_	Pavani	Pavani	Pavani	Pann C	Vanani	
56	1K817C8054	PAVITURAK R	parity	partie	Parita	Parte	Pavite	parte	
87	1K817C8055	POOJA R	Roga.	Prop	Poojo	Pools	P0019	Poojo	-
58	1K817C8056	PRASHANTHK	Fachart	Rochow	Pros	Bansha	M. Radio	the Strong	1
59	1KS17C8057	PRAVEEN	Rayer	Prairie	Pravein	Draveen	Prowers	pavien	1
60	1KS17C8058	PRAVEENA	Bousey	Provio N	Project	Proudon	Proven	Provon	+
61	1K817C8059	PRAVEEN S	Ram	Praul	Proud	Prou	Pran	Pray	
95	1K817C8060	RAJASHREE SHIYAKUMAR	-	PoSphe	Popul	Rajastra			b
63	1K817C8061	RAKSHITH R	Jointo	Pariti	Rokill	Bashitu	Rabolit	Spakel	۴
64	1K817C8062	ROHITH.K	Pohre	Robith	Rohive	Robith	Rehit	bolutch	
65	1K817C8063	ROHITH R	Robits C	Robit "	Robit	Polit	Pohit	Abhit	
66	1K817C8064	ROOPASHREE.N <	Maghree	Acpastura	spo bodne	e Roopasu	ac Doogoero	ue Rocpa	25
67	1KS17CS065	ROSHINI R	Roshiri	No.		and the second	Roshiri	Rosheri	
68	1KS17CS066	RUCHITHA G.K	Rucce	A Culus	Ricca	Rectic	Ruck	Ruch	
69	1KS17CS067	s.monika	atons	1	Gronile	Doniki	Honika	Honika	
70	1KS17CS069	SAI KUMAR L.S	Kumat	Kuna	Kumer	Kurar	Lunas	Kunar	9
71	1KS17CS070	SAI SNEHA S, V	Sine	Steha	Sheha	Snuha	Sneha	Sruha	1
72	1KS17CS071	SAKSHI KUMARI	sakshe	sakihi	Sakshi	sakshi	saune		
73	1KS17CS072	SANDESH NAIKAL	Bandrel	Gardul	gardell	Gardener	sarduh	Sandess	h
74	1KS17CS073	SAURAV SUMAN	Suman	Smar	مسک	a Semen	Scavan	suma	N
75	1KS17CS074	SHARANYA H	Charange	Champy	Sporos	Birtania	Marane	Schoon	¢
76	1KS17CS075	SHASHANK SHET.K	gradione	Siator	KSLasia	whatan	marea 3	عدمعدم	40
77	1K817C8076 +	SHREYAS.R	Dragas	Shreyau	Shreyg	Shraye	Shreye	Shrey	4
78	1KS17CS077	SHRI HARSHA KULKARNI	-Harria	tarra	tionerie	Hogha	racha	Horsha	4
79	1KS17CS078	SINDHU.H.S	Sindhu	Sirahu	Stroll	Strahu	Sindhu	-	4
80	1KS17CS079	SINDHU.M .	Sindhu	Sindhu		Sindhe	Sindhu		4
81	1KS17CS080	SOUVIK MANDAL	Santil	Souver	Source	Bung	-		1
82	1KS17CS081	SPOORTHI R	Sporthe	Sporthi	Spoorti	Spoorth	Speedli	Spoorthi	
83	1KS17CS082	SPOORTHLV	Sportri	Spootti	D	0	Spoorthi	Spoorthe	

Sl.No.	USN	NAME			Sig	gnature		
			27/08/2018	28/08/2011	8 29/08/201	8 30/08/2018	31/08/2018	1/9/2018
84	1KS17CS083	SRIKALA K.M	Sextala	Carl	Sortal	Brital	Critala	Bridge
85	1KS17CS084	SRUSHTLA	Sunt	Frank	Sheet	Streets	Sureth	Lucife
86	1KS17CS085	SUJANA.G.N	Sufava	Lipan	S. S. Saw	S. Bane	Sign	Mare
87	1KS17CS086	SUPREETHA R KASHYAP	Spreaks	Supredi	a Supre	-3	4. Spracti	Saredu
88	1KS17CS087	SUPRIYA K	Sugrife	Supris	& Supris	Supriege	Rupingo	Querita
89	1KS17CS088	SURAKSHITHA.M	Suan De	Sandis	Surale	Sugar	Succes	Sunda
90	1KS17CS089	SWATI PAI	SPai	SPA	SR.	SPa	SPA-	Sac
91	1KS17CS090	T.K. DHANUSHREE	Danikera	Q	& Digne		(A)	Thomas .
92	1KS17CS091	TALUPULA SIVA SAI CHAITHANYA	Talugue	Talupul	Edupa	Blupal	- ECupub	-
93	1KS17CS092	TEJAS.C.S	Seral	aras	Leur	Jeya	Touce	Lype
94	1KS17CS093	THARUN.K.	Tharun	0	MT (ADD	Thomas	Thoras	Thatur
95	1KS17CS094	VARSHINI.N.PRAKASH	Sales	vanis	Portion.			york.
96	1KS17CS095	VARSHITHA.S	Vasked	Varial	Hoset	North	Variles	Variable
97	1KS17CS096	VARUN ATTIGANAL VENKATESH	Yarun	Yacun			Vocas	Varun
98	1KS17CS097	VARUN.R. REDDY	Laur	Viocus	1	Vorum	Jarin	Vasur
99	1KS17CS098	VIKRAM SHIVAPPA CHATTARAKI	Braws	18800	Va Com	-10	col!	- Colinor
100	1KS17CS099	VINAY RAMARAO BIRADAR	Neway	Miney		Neway	NBuoy	Venou
101	1KS17CS100	VISHAL.M.S	Vield	Vield.	Vida	Victoria	0.11	Pinla
102	1KS17CS101	VYBHAVI.J	Vybhan	Vydpur	Villari	Vichbau	. 11	111
103	1KS16CS059	P.VENKAT SAI	Denkat	Partol	Variation (	Vybpoul	Vydravi	yblau.
104	1KS15CS021	CHETAN.S.KHOT	Rober	Retan	Robin	<u>Veusott</u> anden	Venkot Proten	Porton
105	1KS16CS068	PRERANA.D.S	Bresan	Boot	Boom		Brown	Cata.
106	1KS16CS110	VARNA.M	Vaing	James	Vaena	Varing 1	Jains	1 Jane
107	1KS17CS052	PARTH.P.SHAH	Buller	Part	Porke	V	-	Dues
108	1KS17CS053	PAVANI.M (	Rotton	Parony	Paraul	Paland	0	Payary
109	1KS17CS054	PAVITHRA K.R.	Paul		0	-	0	avit
110	1KS17CS055	POOJA.R	(Desca)	Pooja a		-/-	6.0	D O
111	1KS17CS056	PRASHANTH.K	- ( )	. 0		Posion 1	too.	Post.
112	1KS17CS057		Rodson		Phone		Proton	Today
112	1KS17CS057	PRAVEEN	Bases	Prove		Barnen	Page 1	Bur

USN	NAME			Sin	natura		
		27/08/2018	28/08/2019			-	
1KS17CS058	PRAVEEN.A		Paver A				1/9/2018
1KS17CS059	PRAVEENS		'		10 mary		Boyeon.
1KS17CS060	and the second s		to a veen	To avocas		Boveen!	Braven:
		1	Rishiv.	Rshiv.	Pshir	2shin	RISHIV
1KS1/CS061	RAKSHITH.R	tokhith.	Reshirch	Robbin		Pokshithik	Rakshith
1KS17CS062	ROHITH.K	Rohith-K	_	2	_		-
1KS17CS063	ROHITH.R	Pahith R	-				Rohath 1
1KS17CS064	ROOPASHREE.N						Robitha
1KS17CS065		1/sepagres in	Moopurs:	Kolozonar	Roboshade	Robuston	Robothoe
1KS17CS066		Rochni R	Roshin; 12	Roohni-k	Roshini. K	Roshini.R	Roshinik
-	RUCHITHA.G.K	BihtaGIR	Ruchitha	Ruchatha			Ruchetho
1KS1/CS067	S.MONIKA	Smoning.	SMonika	C : iba	Smonika	'_	Smanika
1KS17CS069	SAI KUMAR.L.S	Suikemas	Sei Kumod				
1KS17CS070	SAI SNEHA.S.V	Jasneha	a a shene	4	ds	a.s	Sai Kumas
1KS17CS071	SAKSHI KUMARI	Shkoni	Sakshi		3-81	S-V	Sy wheen
1KS17CS072	The state of the s		Rumari	Kroway			Sakshi
1KS17CS072		3 16 10 15	Sandesh	Parolesy	Sandosh	Sandosh	Sandash
	SAURAV SUMAN	Songy	Savor	Sauder	Savav	Savour	Saya
P 43 4	SHARANYA.H	Shabanya	Snowingh	Shodanya	Shadanya		
1KS17CS075	SHASHANK SHET.K	Shashank		111	d of u		Shosanga
1KS17CS076	SHREYAS.R	shaeyad			The same of the sa		shashann
1KS17CS077	SHRI HARSHA KULKARNI				Shoeyos	shoedos	shæyay
1KS17CS078				Haissbu	Haxsher	Hassh 9	Hazsha
1KS17CS079	10 10 11 11 11		findhy	Sindhu	Shidhu	Shindhu	
		Sindhu	Sindhu	Sindhu	Chill.	c: 11	Sindhu
	SOUVIK MANDAL	Souvin	Souvik	Souvik	Const		Sindhu
	SPOORTHLR	Shoothi	Spoorth?	Sporathi	al M	charu :	Souvik
	SPOORTHI.V	Spoothi			4		Spoothi
1KS17CS083	SRIKALA.K.M	-			C 114 N		posthi
1KS17CS084	SRUSHTLA	-		0		Soitaba	Soinala
1KS17CS085	SUJANA.G.N					Sowhti	Bus hti
1KS17CS086			Cal a	Sujana	Sudana	C. )	ivjana
1KS17CS087			Soborehir	Su paretha !	substetlio s	Vish seell	Wbacetha .
	TO NOTAL	Poto Serv	N Bedox	working .	Coll		chaile A
	1KS17CS058  1KS17CS060  1KS17CS061  1KS17CS062  1KS17CS063  1KS17CS064  1KS17CS065  1KS17CS066  1KS17CS067  1KS17CS070  1KS17CS071  1KS17CS071  1KS17CS072  1KS17CS073  1KS17CS074  1KS17CS075  1KS17CS076	1KS17CS058         PRAVEEN.S           1KS17CS059         PRAVEEN.S           1KS17CS060         RAJASHREE SHIVAKUMAR           1KS17CS061         RAKSHITH.R           1KS17CS062         ROHITH.K           1KS17CS063         ROHITH.R           1KS17CS064         ROOPASHREE.N           1KS17CS065         ROSHINI.R           1KS17CS066         RUCHITHA.G.K           1KS17CS067         S.MONIKA           1KS17CS070         SAI KUMAR.L.S           1KS17CS071         SAKSHI KUMARI           1KS17CS072         SANDESH NAIKAL           1KS17CS073         SAURAV SUMAN           1KS17CS074         SHASHANK SHET.K           1KS17CS075         SHASHANK SHET.K           1KS17CS076         SHREYAS.R           1KS17CS077         SHRI HARSHA KULKARNI           1KS17CS078         SINDHU.H.S           1KS17CS080         SOUVIK MANDAL           1KS17CS081         SPOORTHI.V           7         1KS17CS082         SPOORTHI.V           7         1KS17CS083         SRIKALA.K.M           8         1KS17CS086         SUPREFTHA B.K.GULKAR           16         1KS17CS086         SUPREFTHA B.K.GULKAR	1KS17CS069 PRAVEEN.A POUCENTAL  1KS17CS060 RAJASHREE SHIVAKUMAR POLITICAL  1KS17CS061 RAKSHITH.R POLITICAL  1KS17CS062 ROHITH.K POLITICAL  1KS17CS063 ROHITH.R POLITICAL  1KS17CS064 ROOPASHREE.N RODINI.R POLITICAL  1KS17CS065 ROSHINI.R POLITICAL  1KS17CS066 RUCHITHA.G.K POLITICAL  1KS17CS067 S.MONIKA POLITICAL  1KS17CS069 SAI KUMAR.L.S POLITICAL  1KS17CS070 SAI SNEHA.S.V POLITICAL  1KS17CS071 SAKSHI KUMARI PROSENTAL  1KS17CS072 SANDESH NAIKAL SONORA  1KS17CS073 SAURAV SUMAN SOURAL  1KS17CS074 SHASHANK SHET.K SHASHANA.H SHASANJA  1KS17CS075 SHASHANK SHET.K SHASHANA  1KS17CS076 SHREYAS.R SHASHANA  1KS17CS077 SHRI HARSHA KULKARNI  1KS17CS078 SINDHU.H.S SINCHULH.S  1KS17CS079 SINDHU.H.S SINCHULH.S  1KS17CS080 SOUVIK MANDAL SOUVIK  1KS17CS081 SPOORTHI.R SPOORTHI.R  1KS17CS083 SRIKALA.K.M SOURCH  1KS17CS084 SRUSHTI.A SOUSHAR  1KS17CS085 SUJANA.G.N SUYANA  1KS17CS087 SUJANA.G.N SUYANA  1KS17CS087 SUJANA.G.N SUYANA	1KS17CS062 ROHITH R ROHITH ROWS ROMING ROUGHT ROWS ROMING	IKSI7CS062 ROHITH R ROHITH ROHIT ROHITH ROHITM ROHITH ROHI	1KS17CS061 RAKSHITH R  1KS17CS062 ROHITH R  1KS17CS064 ROOPASHREEN ROHITH R  1KS17CS065 ROHITH R  1KS17CS066 ROHITH R  1KS17CS066 ROHITH R  1KS17CS066 ROHITH R  1KS17CS066 ROHITH R  1KS17CS067 ROHITH R  1KS17CS068 ROHITH R  1KS17CS068 ROHITH R  1KS17CS069 ROHITH R  1KS17CS069 ROHITH R  1KS17CS060 ROHITH R  1KS17CS060 ROHITH R  1KS17CS061 ROHITH R  1KS17CS062 ROHITH R  1KS17CS063 ROHITH R  1KS17CS064 ROOPASHREEN ROHITH R  1KS17CS065 ROSHINI R  1KS17CS066 RUCHITHA G K  1KS17CS067 S.MONIKA ROMINA	1KS17CS058  PRAVEENS  PRAVEENS  RACENS  PRAVEENS  RACENS  RACENS  PRAVEENS  RACENS  ROPASHREEN  RACHITH  RACHI

Sl.No.	USN	NAME	Signature						
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018	
142	1KS17CS088	SURAKSHITHA.M	Bakshito	Wakshire	Lyakshita	Spakyhi Ho	Qualith	Carehite	
143	1KS17CS089	SWATI PAI	Brod!	Snothi	Suathi	Swoth	Swathi	Swalli	
144	1KS17CS090	T.K.DHANUSHREE	Carustine	Harusha	Taruse	Shanushee	Thomasher	Lanustre	
145	1KS17CS091	TALUPULA SIVA SAI CHAITHANYA	Talepyla	Talupula	Taliput	talupule Sivo	Talupular Siva	Tolupub	
146	1KS17CS092	TEJAS.C.S	Teras	Tejens	Tejas	Tejay	Tejou	Tejas	
147	1KS17CS093	THARUN.K	tam.	Tarm	Tarm	Toru	Tarm	Torn.	
148	1KS17CS094	VARSHINI.N.PRAKASH	Yarshini	Yarshini	Yarshini	Varshini	Yarshini	Varshi	
149	1KS17CS095	VARSHITHA.S	Naushale	Vasilat	bush	Varehol	Voselat	Valda	
150	1KS17CS096	VARUN ATTIGANAL VENKATESH	Varus	vorun	Vorun	Varum	Varien	Varur	
151	1KS17CS097	VARUN.R.REDDY	Vesur	Vayun	Vosen	Vern	Varzur	Very	
152	1KS17CS098	VIKRAM SHIVAPPA CHATTARAKI	VEKTAM S.	Viksons	V:Krans	Vikransc	Vitran &	ViKaram	
153	1KS17CS099	VINAY RAMARAO BIRADAR	2.3	Miney	Vinay	Vinay	Vinay 1	Vinay	
154	1KS17CS100	VISHAL.M.S	Polal	Mchal	Vigla	Vista	Vistal	Vista	
155	1KS17CS101	VYBHAVI.J	Vabhavi	Vyoundi	Vyolhu	Vybhavi	Vyalhri	Vyabhvi	
156	1KS16CS059	P.VENKAT SAI	Pres Mal	Prentati	P. venkul Sai	Pyenkat Sai	P.vennad Sai	P. venMai	
157	1KS15CS021	CHETAN.S.KHÖT	Thethor	Chetton.	chetan	chetan.	cheton	chætun.	
158	1KS16CS068	PRERANA.D.S	Alma.	Alena	B ~	A. ~	R va	Him	
159	1KS16CS110	VARNA.M	Vorua	Voluer	Vorner	Varna			
160	1KS17EC029	CHETHANA PRASAD.K	Chathona	Chatthan	Chotanu	Chefang.	Chetona	chethan	
161	1KS17EC035	DISHAIS	Disha	Disha	Disha	Disha	Disha	Disha	
162	1KS17EC036	DIVYA.T.M*	Divya :	Pivya	Pry	Pivya	Divya	Dinga	
163	1KS17EC079.	RITU PATIL	Ritura	Retard	Return	Rhadi	Refured	* RAGO	
164	1KS17EC,104	VISHAL GOUTHAM.N	Vishal	Kshal	Vishal	Vishal	Vishal		
165	1KS17EC059	NAGANETRA.M	Warner.		of Vagens	Verganes	Magaret	Waxere	
166	1KS17EC080	ROHINI.D	Robini	Rolling	Robin		Robins	Rohin	
167	1KS17EC099	VAIBHAVI SREENIVASA	bebrawi	Vally		Valbran			
168	1KS17EC100	VAISHNAVI.K.KATTI	Kustina	North	Worsh	Waishne Kerth	I'MI WI	vi Yourshn U.OH	
169	1KS17EC008	ANAGHA.A.KASHYAP	Anaghu	Trough	a Anengo	greigh	a Anagh	o Anong	
170	1KS17EC012	ANUSHA.L	Danke	And	hearthe	Amy h	- Jamel	ethod	

LNo.	USN	NAME			Sig	nature		
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018
171	1KS17EC075	RACHANA S	Rachana.S	Rachams	Rodora?	Rachana S	Pachara S	Achama!
172	1KS17EC085	SAHANA.V	Bahana V	Sahanav	Sohamuv	Sahara V	3ahama V	Southaral
173	1KS17EC057	MOHAMMED SADATH	M. Sadath	Hd-Sadalh	HU-SodaH	Hd.SodaH	Md Societh	MI-Sodal
174	1KS17EC067	PAVAN PRASAD R	Psusad	Psasad	Power	Povon	Pavan	Projed
175	1KS17EC074	R.YASHAS	R. Yashas	R. Yashay	R.Yasha	R. Yashay	R. Yashas	R.Yosho
176	1KS18EC406	MAHADEVA G R	Phhadeva	Hahadevo G/R	Mahadeo	Hahadab 9 R	CIR	CIR
177	1KS16EC038	KSHITIZ GURUNG	KShitis	Kshi Hiz Guzung	My hitz Guzung	Whitiz	Whilis	GUXUNG
178	1KS17EC007	ANA EPSIBA.F	Anasita	Ana	Ana	Ana	Ana s	Ana
179	1KS16EC007	AMAN KUMAR SINGH	Amon	Amain Kx Singt	Amoun	Aman My Singh	Men Singh	Massingh
180	1KS16EC431	RAKESH . M D	Raylash	Dareth		Rakesh	MD	MO
181	1KS16EC113	VINAYAK.Y.BAJANTRI	Virougak	Baronia	Virajok	A - ( ) 1 -	Vironout Boyanti	Vinayork Bajarhi
182	1KS17EC002	ABUITH SUDHIR	ALLINITA	Abbijith Sudhix	Abhirt	Athyith	Athrifth	Africales
183	1KS17EC005	AMOGHAVARSHA.N.D	Amogha	Varuhan	Amograe Vayesta	Anoghan Varsha No	Amogha Varshee	
184	1KS17EC031	DEVALE SUDARSHAN	Devote	Devale	Devole	A .	Devote	Devole
185	1KS17EC062	NAVIN KUMAR.H.G	Navin	Navin	Navin	Newin	Navin	Navin
186	1KS17EC063	NAVYA.S	Duya	Duya	Davya	Novya	Davya	Darry
187	1KS17EC071	PRATIMA.P.AGNIHOTRI	positiona	Datima	Destion	Psatima	Protinal	Paolina
188	1KS17EC072	PRATIMA V KASHYAP	Batima	Kashya	tsufina Koshyey	Koshyap	Protimon Washfup	Kalyan
189	1KS17EC084	SAHANA.M.K	Shara	ahoro	Salara	Shara	Share	ahara
190	1KS17EC095	SUSHMITHA.B.L	Somme	Quelma	Like	morning	Simprim	Sustant
191	1KS17EC103	VIDYA.V	John	Didya	Volya	Didya	Vidya	Vidya
192	1KS17EC105	YASHASWINI,R	June	York	Year	Yan de la companya de	June 1	Yand I
193	1KS16EC001	A.YESWANTH	Kerman	Joshan	James	Yellow	pernus	due
194	1KS17EC077	RAJESH.C.S	Ro	400	100	<b>20</b>	Condesco	2 de A
195	1KS17EC086	SANDEEP KUMAR.M	suder	Garden	gander	Sanday	January J	arder
196			Koshi	Kaha	ball	1 . K	Kashie	POINT
19	7 1KS17EC088		717	11 00	300	1 1/4	1 arua	to la Nh
19	8 1KS17EC089	SHRAVYA.S.ACHARYA	Acharo	Acha!	Actory	ferry !	den 12	(I)
19	9 1KS17EC101	VAISHNAVLS	AP.	TO	OA-	4	CA !	(AB)

Sl.No.	USN	NAME			Sign	ature		
JI.: 104	-		27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2008	192808
200	1KS17EC102	VAISHNAVI SRIHARSHAN	45	144	#	\$	7	M
201	1KS17EC004	AKSHITHA V.RAMESH	Systete	Hete	the th	Heth	Hit	MA
202	1KS17EC006	AMULYA.S.IYENGAR	iyengen	ypan	illerg	Maga	- HEARD	Warn
203	1KS17EC015	APEKSHA RAVI KUMAR	Apekeha	Mond	Jetha	petil-	Letale	Ap elect
204	1KS17EC047	LEKHA YADAV.B	Xadatt	Yadal	) bda	youtota	YodoU	Yaday
205	1KS17BC027	CHETHAN G	what.	Mar	ph.	ela	<del>do</del>	eb_
206	1KS17EC076	RAHUL.R.NADIG	Rahul	Rehal	Dalue	Robell	Rebul	Duly
207	1KS17EC093	SUPRIYA.V	So	\$	\$	#	100	3
208	1KS17EC045	KRITHIKA.P	180	Be	Fo	For	4	Par I
209	1KS17EC050	M SIRISHA	Souta	Sirish	diay	Simil	Sink	Siria
210	1KS17EC092	SRIVIDYA.V.R	Soil	(mi)	Shi	Sio	Sou	Pri
211	1KS17EC096	SUSHMITHA K.N	Ref	Sant-	Rule	Suel	Sesteres	Sust
212	1KS17EC025	CHARAN SALY	0	D	0	80	<i>D</i>	80
213	1KS16EC093	SOMASHEKAR S	18-3	Sus	5-8	Sus	Sus	Sus
214	1KS16EC068	PURUSHOTHAMA.V	Purk	Pun.	لجروا	Pur	Pur	RN
215	1KS16EC086	SHIVDATT .B	Proto	Shitt	Shirt	Shieto	Shiet	Shite
216	1KS17EC010	ANOOP DEEKSHITH R	Avor	front	Just	Anost	Aver	Anel
217	1KS17EC030	DARSHAN.T.G	Se .	20	D	R	200	13
218	1KS17EC039	GOWTHAM B	GU	Gw	(A)	Car	50	Sot
219	1KS17EC042	JEEVAN R.S	*	Jef-	400	-	gen	feren
220	1KS17EC020	BHAVANA B.S	40	8	10	B	40	-
22	1 1KS17EC028	CHETHANA K.S	choka	tellow .	طفل	dellan	cholow	Chetter
22	2 1KS17EC053	MAMATHA K.S	AB	10	and a	THE .	490	pu
22	3 1KS17EC033	DHAKSHITH N.K	€0	to	Ø	Dr.	9	0_
2	1KS17EC046	LAKSHAN N.S	1	1	3 5	1.8	155	L&
2	25 1KS17EC054	MANOJ E	mo	AND	- CH	me	1DE	00
2	26 1KS17EC05	5 MANOJ KUMAR R	W	al al	()	(1)	(1)	1
-	27 1KS17EC01	3 ANUSHREE.M	Aus	Am	An	And	And	And
	1KS17EC01	6 ARPITHA	Ar	A	- A	A	A	10

.No.	USN	NAME			Sign	ature		
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018
229	1KS17EC043	K.SHREYA	R. Shreya	Khreya	Khreya	KShreya	KShreya	Ashroye
230	1KS17EC066	PALLAVI.S	Pallani *	Pallar	Pallan;	Fallou:	Pallavi	talla.
231	1KS17EC018	AYESHA ROSHEEN	Nyeshoo	Tyeslas	Magaha	Stelva	Hyesha	Night
232	1KS17EC023	BINDU.J	Bindu	Birdu	Bindu	Bendu	Birdu	Bindu
233	1KS17EC024	CHAITHRA.V.M	(Mentes	1 hetter	Chaile	Charles	chair	Chas
234	1KS17EC058	MONISHA.A	Umisha	Monúde	Monish	Meridi	Morida	Monish
235	1KS17EC068	PENUJURI NAGA SAI SNEHITHA	g. Graha.	l. gre	Q. gue	8. gue	S. gre	8. En
236	1KS17EC078	RAMYA.R	Ramya	Parrya	Ranga	Ramya	Ramya	Ramy
237	1KS17EC073	PRUTHVIRAJ.N	Pruthuiraj	Dentage	Por Maria	Pruthiray	Ruthricy	Pruttwii
238	1KS17EC082	RUTHVIK RAVISH				Routhine		Philipate
239	1KS17EC090	SHREYAS.H.R	RUBBULL		Shines Emine	01	Shause	Sheey
240	1KS17EC094	SURYA.N	Surger	.0	Surag	suraj	suras	Sura
241	1KS17EC011	ANUPAM.M.L	A nupam	Suraj		Anyam		Anup
242	1KS17EC026	CHETHAN.D.R	Chethon					Chefho
243	1KS17EC038-	GOPINATH.H.C	Goodiet			Gwaith	Gwith	
244	1KS17EC052	MAHADEVA.G	1	T .	bupith	Mahadeva	1	(Jap.)
245	1KS17EC009 «	ANITHA.R	_			Autha P		
246	1KS17EC021	BHAVANA J	Bharara				<b>M</b>	-0
247	1KS17EC040	G.S.SURABHI	wath		-	Burahi	8 Man Suratoi	0
248	1KS17EC051	MADHIIS						
249	- 1 1 1 1 1 2 1 2 1 2 1 2 1 2 1 2 1 2 1	MMISS TROOPER TO	Modhu	T	1		Madhe	
	1KS16EC033	K,UNNIMAYA	7	- V	-	Chrimay		-
250	1KS17EC403	BHAVANA G	Bhavana	Bhavan	Bhaven	Bhavana	Bhavara	0
251	1KS14EC101	SOWJANYA K N	Sousan	Sonfu	Source	Sonja	Souria	Sonja
252	1KS16EC030	NIKHIL JAMADAGNI H M	Nikhil .	Nikhil	Minhil	Ninnil	Nimil	Kinnin
253	1KS17EC019	B.D.SHREENIDHI	Shorer	Shore	glow	Store	Store	Stou
254	1KS17EC048	M.R.SRINIVAS	Orning	bringe	Prining	Stinica	Strive	Srink
255	1KS17EC049	RANJITH M	Ravista	Rayith	1 1	Raighth	Payin	Routh
256	1KS17EC003	AKKSHAY.U.L	AKNSHOJ. v. z	Anshosev	AKShogu	AKSHOJUL	Akshogul	Anshayu
257	1KS16EC069	SHARATH KUMAR R	South	Travell	Tow	Sark	Resent	Sert

Sl.No.	USN	NAME			Sign	ature		
			27/08/2018		29/08/2018	30/08/2018	31/08/2018	1/9/2018
258	1KS17EC414	YATHISH S DHANANJAYA	Manenera	Darwing	Thereign	Harring	Theranjos	Newsories
259	1KS16EC075	RENUKAPRASAD M R	Remittal	Jeruska	Renuta	Renta	Renutra	Ronula
260	1KS17EC087	SHAMANTH RAJ.D.N	Janunta	Ramanth	Samouth	Samasth	Spamant	Gramant
261	1KS18EC403	HARSHITHA B	Harshitha	Harshitho	Horshille	Glarshitha	Harshitha	1
262	1KS18EC408	VANITHA C	Vanitha.	Vanitha	Vanito	Varite	Varida	Vanite
263	1KS17EC056	MOHAMMAD FAIZAL	M.Faizal	M.Fai3al	M Faigal	M. Faizal	M. Faigol	M.Faizo
264	1KS17EC064	NIKHIL.V	Nikhil	Nikhil	Nikhil	Nikhil	nikhil	Nichil
265	1KS17EC065	NIKHIL.V	Minnil.	Nivnil.	_	Ninhil	Nikhil	Ninnil
266	1KS17EC069	PRAJWAL.C	Poragiaea	ΙΞ .	Peajus	Dajual	Prajual	Bajwal
267	1KS17EC060	NAGELI JAYASAI NAIDU	NON	NUN	MIH	NIN	NIN	NIN
268	1KS17EC061	NAVEEN KUMAR BURUGUPALLY	Yween	Noveer	Naveo	Naveen	100	(/\
269	1KS17EC070	PRAJWAL SIMHA.S	Rojual "	Bojud	Projust	Projud .	Regivel	Frajuel
270	1KS17EC098	TEJAS.K	Rejox	Tejes	Peige	Tipe	Tejop	Tejge
271	1KS17EC014	, ANUSHRI.V.K	Anushai	Anustri	Arusti	Anushai	Arushi	i Anusri
272	1KS17EC022	BHOOMIKA.P.K	Boonts	Bourt	Boonto	boariba	Bounta	Bookia.
273	1KS17EC041	H.G.SRINIDHI	Bohride	Brindle	Sind	Brinish	Sindl	Bride
274	1KS17EC001	ABHISHEK.K.V	Abhishek	Alhishek	Abhished	Alhighek	Abhishet	Allhishen
275	1KS17EC017.	ASIYA FATHIMA.N	Asiya	Asiya	Y'C P	Asiya	Azi ya	Asiye
276	1KS17EC032	DEVIYANI.G	Deriyan	Deriyai	Daviyan	Davinga	Devyan	Dev.ya
277	1KS17EC044	KAMNOOR SUSHMA	Sulmo	Sulmo	Cueline	Ruelin	Suchen	Suche
278	1KS17ME001	ABBAS RAZIN,	<b>DR</b>	A	AL.	AL		#
279	1KS17ME003	ABHILASH.K.S	Abhi	Aphi	Abh	alphi	Alhi	Alshi
280	1KS17ME004	ADITI.R.S.SINGH	Aditi	Adit	i Adit	· Aditi	Adit	AdiH
281	1KS17ME006	AKASH.K.L	Akarl	Akoy	Alson	Akarl	. Alad	May
282	1KS17ME007	ANANDU.K.SANIL	du	dias	AM	Am	An	An
283	1KS17ME008	ANIRUDH BHARADHWAJ.	x Ahk	Alok	Abk	Alok	Alak	Alok
284	1KS17ME009	. ANIRUDH.M.V	Aireid	v prient	Marious	Aided	L Angue	Migue
285	1KS17ME011	ARJUN PRASAD	Min	Agur	Arjur	Agun	Arjun	Ariun
286	1KS17ME012	ASHUTOSH VILAS JAIN	Valey	+ila	Dila	Vila	Vilas	Vilal

CI No	USN	NAME	Signature								
Sl.No.	USIA		27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018			
287	1KS17ME013	ASIF.K	Agt	AX	Ax	Asit	Acit	AST			
288	1KS17ME014	BHARATH KUMAR.G	B-K-65	B- K-6	B. K.67	B. K.6	B-K-65	B. K.65			
289	1KS17ME016	CHETHAN.N	chet	chet	chot	chet	Chat	chet			
290	1KS17ME018	DARSHAN B.S.	The	Due	Das	Bar	Dise	Do			
291	1KS17ME019	DARSHAN GOWDA.S	Bud	Coul	God	Gard o	Boule	Cont			
292	1KS17ME020	DARSHAN.V	narshan	Dankhun	Darston	parshun	Darshan	Darshan			
293	1KS17ME021	DHEERAJ PASUPULETI	Dheeroj			Pheeroj		Dheraj			
294	1KS17ME022	DILEEP.S.K	Dille	Dillep	Diley	Diley	Tillep	Delego			
295	1KS17ME023	ESHWAR.A.N	where	estroal	exuar	esperas	esturas	estimon			
296	1KS17ME024	GANAPATI MANJUNATH HEGDE	Raph	Ales.	they.	Mars	the s				
297	1KS17ME025	GANESHKUMAR NARAYAN HEGDE	Gians	Gan	Gas	Stala	Gran	Gary			
298	1KS17ME028	IMPAL.D.RAJ	And	Ang	Ang	Amp	Amy	Ang.			
299	1KS17ME030	JEEVANKUMAR.M.A	parone	evons	Contara	Sievane	Coraro	Seoro va			
300	1KS17ME031	ЛТНИ К МЕНОН	John	Juth	John	Suther	July	Jul			
301	1KS17ME032	K.AASHISH BHARADWAJ	Haslish	Haulish	Aastis	Hashia	Tours	Parks			
302	1KS17ME033	KARTHIK.S.DALABANJAN	Karthik	Karthik	karthik	Karthik	karthik	barthe			
303	1KS17ME034	KIRAN.C	Kilan	Kigass	Kisan	Kiran	Kiran	Kiran			
304	1KS17ME035	KIRAN.R	Kison	Kiran	Kisac	Kivan	Kiran	K'2001			
305	1KS17ME036	KONDA ANIL KUMAR REDDY	Anil	Anil	1 1	Anil	Anil.	And			
306	1KS17ME037	KUNDAN B	Kunden	Land	Kunde	Kindlen	Konden	Landon			
307	1KS17ME038	KUSHAL RAO.R	Kashalik	Kuzhol-R	Kucho-R	Kushchr	Kushal R	Kushad-R			
308	1KS17ME039	MANOJ.H.S	ranso	Monio	Moujo	Hours.	Maria	Mayo.			
309	1KS17ME040	MANOJ,M	Marai	Mani	Maraj	11	Mari	Hano			
310	1KS17ME041	MOHAMED FAUZAN.S	-	M.Favgan		M.Faigan	M. Fausan	,			
311	1KS17ME042	MOHSIN SHAIKH	Mobsin	Mohaih	Mohsin	Mohsin	Mohsin	Mohsin			
312	1KS17ME043	MOLAKALU PUNITH	M	M	M	M	(2)	M			
313	1KS17ME044	NAGESH.B.U	more	Month	Morah	Mouth	Daveth	Door			
314	1KS17ME045	NISCHAL V.CHADAGA	Change	Chuda	Charles	Chamasa	Clabo	Cloty			
315	1KS17ME046	NITIN.L	N		(1)	May 1	A	Cholless			
			The state of the s	Ver	(Yer	4400	I V Jun	1(/)			

Sl.No.	USN	NAME	Signature						
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018	
316	1KS17ME047	PARIKSHITA.M.S	9	(D)	(3)	(2)	9	9	
317	1KS17ME048	PARIKSHITH K KASHYAP	Pus.	Ra	P	Pm.	2	2	
318	1KS17ME050	PRAKASH.Y (	Prabouh	Protash	Prolosh	Probach	Prakel	Probesh	
319	1KS17ME051	PRAVEEN KUMAR.V	Baveen 1	Baveen	Poween	Bareen	Praveen'	Praveen	
320	1KS17ME052	PRITHVI.B	Prithvi	Prith	Prithui	Prithui	Pr:thvi	Prithuis	
321	1KS17ME053	PUNEETH GOWDA.N	Princith	Puneth	Prot	Puneth	Punet	Puneth	
322	1KS17ME054	R.GOKUL	Gokul	Gokul			Gokul	yokul	
323	1KS17ME055	R.JAIKRISHNA	Jai	Dai	Sai	Sal	Dai.	Vai	
324	1KS17ME056	RAGHUNANDAN.M	2	2	12	P	K	19	
325	1KS17ME057	RAGHUNANDAN.M.C	Raghe	Rocky	Roshy	Raghu	Raghu	Roghy	
326	1KS17ME059	RAJATH.N.R	Rojathin	Rajathin	Rojutin	Roy ath 12	Ray OF I. D	Rojetha	
327	1KS17ME060	RAMU.Y.P	Roun	Roun	Rome	Rama	Row	Roun	
328	1KS17ME061	RANJEET.R.KULKARNI	Ronged R.M	Rangiaet (	Ronjeel	Ronjeel	Rangeel	Roycel.	
329	1KS17ME062	RAVI.K.V	Phi	Rawi	Qui	Raw	(Paui	(Paui	
330	1KS17ME063	RUDRAPADA BHARAT KUMAR	Rudra (	Roduro.	Rudga ?	Rudge C	Podusa :	Rudou.	
331	1KS17ME064	S.R.RETHINA SEELAN	SR	Sil	5.R	S.R.	SR	SR	
332	1KS17ME065	SANDEEP.S.P	Sugar	Sando	Sand	Sounder	Sound	Send	
333	1KS17ME066	SANTHOSH G	Sartholh	Santhol	Sanklach	Santhork	deuthah	danshaf	
334	1KS17ME067	SATWIK SHIVARAM BHAT	8	2	2	4	1	A	
335	1KS17ME068	SHANKAR RAM.S	Rom. S	Ram.S	Ram's	Ram:S	Rams "	Rans	
336	1KS17ME069	SHARATH N	Sharath	Shabuth	Shazath	Shubath	Shuduth.	Shadoth	
337	1KS17ME070,	SHARATH R.CHAWHAN	SPC.	Spe	SRC	Spe	Spc	Spe	
338	1KS17ME071	SHASHANK.L	Showbank	Shoulart	Charland	Sladay	Rachart		
339	1KS17ME072	SHASHANK PAWAR.E	sha	Sho	Sha	Sha	Shay	shaj	
340	1KS17ME074	SHASHANKH.M.G /	Su	AM.	Su	Sy	by.	Sy	
341	1KS17ME075	SHASHI KUMAR.G	graw	Shouli	Shoon	Shouli	Sheehi	Shoul	
342	1KS17ME076	SHASHIKIRAN.S	Shashi	Shash	Dulki	Shoghi	Shashi	Shoghi	
343	1KS17ME077	SHOAIB MAHABOOB SHAIK	Shoaib.	Shoail	Shouit	Shoail	Shobib	Shoail	
344	1KS17ME078	SHREYAS.S	Shour	Slovey	grown	Shores	grey	Chores	

il.No.	USN	NAME	Signature					
			27/08/2018	28/08/2018	29/08/2018	30/08/2018	31/08/2018	1/9/2018
345	1KS17ME079	SHRI HARSHA P	Quithousla	Switharda	Drittagle	Gertagle	Indousto	Startax
346	1KS17ME080	SIDDESH.S	2; dhu	Sidhu	Sithu	Sidny	Sidhu	Sidhu
347	1KS17ME081	SKANDA.S	Grando	grande	Svara	gravou	grande	grando
348	1KS17ME083	SOWRAV.A	Sauran	Sousan	Souther	Some	Sorosan	Source
349	1KS17ME085	TANUSHREE,C	Canasha	Tomulae	Caruda	(Idrusha	Danuare	Janus
350	1KS17ME086	TEJAS.P	Telas	Tejas	Tegas	Tejos	Tejar	Tejas
351	1KS17ME087	TULASIPRASAD.C	Theriper	Teileria	Tulaso	Tulusip	Tularipre	Tubio
352	1KS17ME088	UDAY.R	adag	uday	agey	yday	Uday	Uday
353	1KS17ME089	V.JAYANTH	Tayangh	Jayand	Thymate	Sayants ?	Jayrou.	Jayano
354	1KS17ME090	V.VINAY	Yeney	Viney	May	Vivoy	Yray	Bar
355	1KS17ME091	VARUN.S.KADAM	Vogam	Later	Kadon	160 Brm	Kar	Ker
356	1KS17ME092	VASUNIDHI.S	Moudhes	Medurella	Hamps	youllup	Apringra	Jonodkel
357	1KS17ME093	VENKATESH.K	Verter	Vem	Vuk	Vend	Veleb	Vend
358	1KS17ME094	VENKATESH PRASAD.G	Ven	Ve-	le	le-	Ve_	Ve_
359	1KS17ME095	VIKAS.K.C	119KON	19Ka4	18,164	V:169	Vekad	Vikas
360	1KS17ME096	VISHNU TEJAS.T.M	Vish	Vishy	Vidno	TM	Ishu	4m
361	1KS17ME097	YASHAS.G.V	Vash b.	Yashu-6	Yachub.	Yashuls	Yashuk	Yashu.
362	1KS17ME099	ADITHYA R BHAT	dothyo	Volthe	Sidily	Ablithy	Holithyp	Adithy

**PRINCIPAL** 

K.S. INSTITUTE OF TECHNOLOGY BENGALURU - 560 109



Proudly Presented to

## Parth P Shah

for Completing our OneLit Certified Remote Hacking Python Expert Course. The course includes basics of concepts of programming in python, virtualization, networking and shell creation using python. Gaining remote access using python shells and converting python code to executable 'exe' files was the main syllabus of the course.

Nikhil Mahadeshwar

Director

Street Street

RHPE0125193

Priyank Gada Instructor

Verify Certificate - me@priyankgada.com | Course Content - www.udemy.com/course/852622 Awarded on 01 Jan 2019 | RHPE v2.0.2019



Google Cloud Platform Big Data and Machine Learning Fundamentals

Leveraging Unstructured Data with Cloud Dataproc on Google Cloud Platform

Serverless Data Analysis with Google BigQuery and Cloud Dataflow

Serverless Machine Learning with Tensorflow on Google Cloud Platform

Building Resilient Streaming Systems on Google Cloud Platform

#### Google Cloud

11/15/2018

#### Narasimha Prasanna HN

has successfully completed the online, non-credit Specialization

### Data Engineering on Google Cloud Platform

This five-course accelerated specialization is designed for data professionals who are responsible for designing, building, analyzing, and optimizing big data solutions. Through a combination of video lectures, quizzes, and hands-on labs, learners carried out serverless data analysis and productionize machine learning models. This specialization is designed to give learners a robust hands-on experience and is primarily labfocused.

Google Cloud Training

Google Cloud Training