

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
**(An Autonomous Institution)**

The following list of Value Added courses organized by the institution

<b>S.NO</b>	<b>Academic Year</b>	<b>No. of Value added Courses</b>	<b>Page Number</b>
1.	2020-21	15	2
2.	2019-20	14	3
3.	2018-19	15	4
4.	2017-18	14	5
5.	2016-17	13	6

Principal.

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
(An Autonomous Institution)

The following list of Value Added courses organized by the Institution for the academic year  
**2020-21**

<b>S.NO</b>	<b>Name of the value added Courses</b>	<b>No. of students Participated</b>	<b>Date(s) of the Workshop</b>	<b>Page no</b>
1.	Sales force Fundamentals- Women in Tech Initiative	55	29/12/2020 to 01/04/2021	9-10
2.	Microsoft AI	19	10/11/2020 to 14/11/2020	11-
3.	PCB Design	50	05/10/2020 to 09/10/2020	
4.	Robotics	46	17/04/2021 to 22/04/2021	
5.	Brain wave Robotics	40	16/11/2020 to 21/11/2020	
6.	Data Processing using ANN	50	23/11/2020 to 28/11/2020	
7.	Robotics Technology	107	15/03/2021 to 19/03/2021	
8.	Data Acquisition System	32	06/05/2020 to 11/05/2020	
9.	Artificial Intelligence Technique to Power System	50	12/10/2020 to 16/10/2020	
10.	Internet of Things	54	16/11/2020 to 21/11/2020	
11.	Big Data Analytics	52	15/03/2021 to 23/03/2021	
12.	Enhancement of sap software for civil engineers	120	9/8/21 to 13/8/21	
13.	Enhancement of E-tabs software for civil engineers	100	4/10/21 to 9/10/21	
14	5day Workshop on CNC Machining	41	12/10/2020 to 16/10/2020	
15	One Week Workshop on Aircraft Design	37	22/03/2021 to 27/03/2021	

Principal

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES  
NARSAMPET, WARANGAL – 506 332**

No: JITS/G-3/2020.

Date: 10-11-2020

**CIRCULAR**

Registrations invited for "Microsoft AI classroom Series" from students of B.Tech. Those who are interested they can contact Mr. M. Manoj Kumar, TPO.

*M. Manoj*  
Principal

Copy to:

1. All HODs and TPO
2. Notice Board
3. For circulation for all class rooms

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES  
NARSAMPET, WARANGAL – 506 332**

No: JITS/G-3/2020.

Date: 12-12-2020

**CIRCULAR**

Registrations invited for "Microsoft AI classroom Series" from students of B.Tech. Those who are interested they can contact Mr. M. Manoj Kumar, TPO and complete your registration without fail on today.

*M. Manoj*  
Principal

Copy to:

1. All HODs and TPO
2. Notice Board
3. For circulation for all class rooms

3/3/22, 11:32 AM

Jayamukhi Educational Society Mail - Students Registered for March to Million(Microsoft AI Classroom series) till now



Manoj Kumar Myakala &lt;tpo@jits.in&gt;

## Students Registered for March to Million(Microsoft AI Classroom series) till now

**Ramakrushan Mamidi** <rm4-task@telangana.gov.in>

Thu, Nov 19, 2020 at 9:11 AM

To: "Principal, Ganapathy" <gecprincipal@yahoo.co.in>, "UNI1, PRIN" <drstadisetty@gmail.com>, "cjits, principal" <principal.cjits@gmail.com>, "kucet, principal" <principal.kucet@gmail.com>, principal <principal@bitswgl.ac.in>, principal <principal@jits.in>, principal <principal.kitswgl@gmail.com>, principal <principal@srecwarangal.ac.in>, principal <principal@svsit.ac.in>, principalcits <principalcits@chaitanyacolleges.com>, principalsritw <principalsritw@gmail.com>, principalucetw <principalucetw@gmail.com>, "tpce, director" <director.tpce@gmail.com>, "tpce, principal" <principal.tpce@gmail.com>, "vce, principal" <principal.vce@gmail.com>, "vec, principal" <principal.vec@gmail.com>, "wits, principal" <principal.wits@gmail.com>

Cc: BITS ENG TPO <bits.warangal@gmail.com>, CITS ENG TPO <citstnp@chaitanyacolleges.com>, CJITS ENG TPO <tpocjits@gmail.com>, GAN ENG TPO <tpo.ganapathy@gmail.com>, JITS ENG TPO <jitstpo@gmail.com>, JITS ENG TPO1 <tpo@jits.in>, KITS ENG TPO <task.kitsw@gmail.com>, KU ENG TPO <placement.kucet@gmail.com>, SR ENG TPO <tpo@srecwarangal.ac.in>, SR ENG TPO1 <srectpo@gmail.com>, SUM ENG TPO <sritw.tpo@gmail.com>, SVS ENG TPO <placements@svsit.ac.in>, TALL ENG TPO <tpce.task@gmail.com>, UNI ENG TPO <kiranbollam22@gmail.com>, VAAG ENG TPO <vaagdevi.tpo@gmail.com>, VCE ENG TPO <ssvn.sarma1@gmail.com>, WITS ENG TPO <witstpo@gmail.com>

Dear Principal/TPO,

Please find here attached list of students registered for Microsoft AI classroom series training program till now. As on now 8634 students were registered for this program. I request you to check here attached list of students registered from your college and mobilise more students for this program.

--

Thanks and Regards,  
M.Ramakrushan  
Relationship Manager  
Telangana Academy for Skill and Knowledge (TASK)  
Department of IT, E&C, Government of Telangana  
M: +91-8886016377  
Website: <http://www.task.telangana.gov.in>

Microsoft AI Classroom series (Responses) 18th November 4.30 AM.xlsx  
454K

3/5/22, 11:51 AM

Jayamukhi Educational Society Mail - AI Course-NASSCOM Future Skills: Applied Student count



Manoj Kumar Myakala &lt;tpo@jits.in&gt;

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**AI Course-NASSCOM Future Skills: Applied Student count**

---

**Ramakrishan Mamidi** <rm4-task@telangana.gov.in>

Sat, Jun 13, 2020 at 7:15 PM

To: "Principal, Ganapathy" <geprincipal@yahoo.co.in>, "cjits, principal" <principal.cjits@gmail.com>, "kucet, principal" <principal.kucet@gmail.com>, principal <principal@bitswgl.ac.in>, principal <principal@jits.in>, principal <principal.kitswgl@gmail.com>, principal <principal@srccwarangal.ac.in>, principal <principal@svsit.ac.in>, principalscits <principalscits@chaitanya.colleges.com>, principalsritw <principalsritw@gmail.com>, principalucetw <principalucetw@gmail.com>, "tpce, director" <director.tpce@gmail.com>, "tpce, principal" <principal.tpce@gmail.com>, "vce, principal" <principal.vce@gmail.com>, "vec, principal" <principal.vec@gmail.com>, "wits, principal" <principal.wits@gmail.com>

Cc: BITS ENG TPO <bits.warangal@gmail.com>, CITS ENG TPO <citsnlp@chaitanya.colleges.com>, CJITS ENG TPO <tpocjits@gmail.com>, GAN ENG TPO <tpo.ganapathy@gmail.com>, JITS ENG TPO <jittpo@gmail.com>, JITS ENG TPO1 <tpo@jits.in>, KITS ENG TPO <task.kitsw@gmail.com>, KU ENG TPO <placement.kucet@gmail.com>, SR ENG TPO <tpo@srccwarangal.ac.in>, SR ENG TPO1 <srctpo@gmail.com>, SUM ENG TPO <srtpw.tpo@gmail.com>, SVS ENG TPO <placements@svsit.ac.in>, TALL ENG TPO <tpce.task@gmail.com>, UNI ENG TPO <kiranbollam22@gmail.com>, VAAG ENG TPO <vaagdevi.tpo@gmail.com>, VCE ENG TPO <ssvn.sarma1@gmail.com>, WITS ENG TPO <wittpo@gmail.com>

Dear Principal/TPO,

As you are already aware Telangana has declared 2020 to be the year of AI, With an objective to enhance AI readiness among the youth in Telangana, NASSCOM in partnership with MEITY (Ministry of Electronics & Information Technology), has rolled out on-demand courseware on Artificial Intelligence that will allow individuals to upskill themselves on AI skills.

This program curated by NASSCOM FutureSkills® in collaboration with its partner ecosystem & will be available at NO-COST to TASK registered students on the platform. Please note this is on first come first serve basis as we have limited seats. Last date of registration to the program is 15th June 2020.

There is also a provision for an optional certificate (on payment of Rs. 684/- + GST) which the student can decide to take within three months of enrolling of the program.

**For 3rd year students**

[https://www.task.telangana.gov.in/Placements/NASSCOM\\_Feature\\_skills\\_2021](https://www.task.telangana.gov.in/Placements/NASSCOM_Feature_skills_2021)

**For 4th year students**

[https://www.task.telangana.gov.in/Placements/NASSCOM\\_Feature\\_skills\\_2020](https://www.task.telangana.gov.in/Placements/NASSCOM_Feature_skills_2020)

This is a good opportunity for our students to benefit from this program. Please ensure we have maximum participation in it. Pls circulate it amongst your student groups and confirm.

**Last date of registration to the program is 15th June 2020.**

—

Thanks and Regards,  
M.Ramakrishan  
Relationship Manager  
Telangana Academy for Skill and Knowledge (TASK)  
Department of IT, E&C, Government of Telangana  
M: +91-8886016377  
Website: <http://www.task.telangana.gov.in>

---

**AI course Applications.xlsx**  
11K

S.No	College Name	Final Year	Third Year	Grand Total
	Grand Total	0	0	0
1	UNIVERSITY COLLEGE OF ENGINEERING AND TECHNOLOGY FOR WOMEN	22	33	55
2	KAKATIYA INSTITUTE OF TECHNOLOGY AND SCIENCE	28	6	34
3	KU COLLEGE OF ENGINEERING AND TECHNOLOGY	9	24	33
4	VAAGDEVI ENGINEERING COLLEGE	17	9	26
5	BALAJI INSTITUTE OF TECHNOLOGY AND SCIENCES	13	12	25
6	VAAGDEVI COLLEGE OF ENGINEERING	20	5	25
7	SUMATHI REDDY INSTITUTE OF TECHNOLOGY FOR WOMEN	3	16	19
8	CHAITANYA INSTITUTE OF TECHNOLOGY AND SCIENCE	10	8	18
9	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES	17		17
10	CHRISTU JYOTHI INSTITUTE OF TECHNOLOGY AND SCIENCE	8		8
11	SVS GROUP OF INSTITUTIONS	1	4	5
12	S R ENGINEERING COLLEGE	3	1	4
13	GANAPATHY ENGINEERING COLLEGE	1		1

M. W

**MICROSOFT AI CLASSROOM REGISTERED STUDENT DETAILS**

Timestamp	Hallticket Number	Full Name	College Name
11/12/2020 15:33	15C41A04A4	Bharath Kumar	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 16:53	17C41A0431	KAVILI NIKITHA	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 16:15	17C41A0457	Cheerla prajwalitha	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 16:16	17C41A0461	Ejigini pravelika	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 17:46	17C41A0465	Sweetha Gandepelli	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 16:48	17C41A0474	Boora srikanth	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/12/2020 18:40	17C41A0483	Maduri Lakshmi Sahithi	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 17:44	18C41A0401	Sweetha kusam	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 18:04	18C41A0406	Perkari sathwik	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 17:44	18C41A0413	Nana priyanka	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 17:44	18C41A0417	Khushi Gandepelli	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/17/2020 19:56	18C41A0432	Banoth Pavankalyan	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/16/2020 16:56	18C41A0435	Ramya battula	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/17/2020 16:38	18C41A0448	Gonela harshini	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/17/2020 7:32	18C41A05A2	JAHNAVI	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/17/2020 8:31	18C45A0418	Gangula swapna	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/15/2020 19:36	18C45A0504	Nagapuri Rohith	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/17/2020 19:04	20QK5A0503	GUGULOTH SANJAY	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES
11/17/2020 19:05	20QK5A0503	GUGULOTH SANJAY	JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

M. W



3/3/22, 6:30 PM

Jayamukhi Educational Society Mail - Microsoft AI Classroom Series



Manoj Kumar Myakala &lt;tpo@jits.in&gt;

## Microsoft AI Classroom Series

Ramakrushan Mamidi <rm4-task@telangana.gov.in>

Thu, Dec 10, 2020 at 3:58 PM

To: "Principal, Ganapathy" <gecprincipal@yahoo.co.in>, "UNI1, PRIN" <drstadisetty@gmail.com>, "cjits, principal" <principal.cjits@gmail.com>, "kucet, principal" <principal.kucet@gmail.com>, principal <principal@bitswgl.ac.in>, principal <principal@jits.in>, principal <principal.kitswgl@gmail.com>, principal <principal@srecwarangal.ac.in>, principal <principal@svsit.ac.in>, principalcits <principalcits@chaitanya.colleges.com>, principalsritw <principalsritw@gmail.com>, principalucetw <principalucetw@gmail.com>, "tpce, director" <director.tpce@gmail.com>, "tpce, principal" <principal.tpce@gmail.com>, "vce, principal" <principal.vce@gmail.com>, "vec, principal" <principal.vec@gmail.com>, "wits, principal" <principal.wits@gmail.com>

Cc: BITS ENG TPO <bits.warangal@gmail.com>, CITS ENG TPO <citstnp@chaitanyacolleges.com>, CJITS ENG TPO <tpocjits@gmail.com>, GAN ENG TPO <tpo.ganapathy@gmail.com>, JITS ENG TPO <jitstpo@gmail.com>, JITS ENG TPO1 <tpo@jits.in>, KITS ENG TPO <task.kitsw@gmail.com>, KU ENG TPO <placement.kucet@gmail.com>, SR ENG TPO <tpo@srecwarangal.ac.in>, SR ENG TPO1 <srectpo@gmail.com>, SUM ENG TPO <sritw.tpo@gmail.com>, SVS ENG TPO <placements@svsit.ac.in>, TALL ENG TPO <tpce.task@gmail.com>, UNI ENG TPO <kiranbollam22@gmail.com>, VAAG ENG TPO <vaagdevi.tpo@gmail.com>, VCE ENG TPO <ssvn.sarma1@gmail.com>, WITS ENG TPO <witstpo@gmail.com>

Dear Sir/Madam,

Greetings for the Day !

After having done an exclusive session in November for Telangana, we announce the same in a one-day format of AI Classroom session starting from 14<sup>th</sup> December 2020 to 19<sup>th</sup> December 2020.

Students who couldn't attend previous sessions now have another opportunity to attend the AI Classroom in a one-day format.

**Here is the registration link:** <https://www.microsoft.com/en-in/campaign/microsoftAIforstudents/>  
**When student registers for the sessions, please ask them to mention student in the job role field, full institute name and city in the company name field**

Should you require any further information, please feel free to contact the under mentioned.

--  
 Thanks and Regards,  
 M.Ramakrushan  
 Relationship Manager  
 Telangana Academy for Skill and Knowledge (TASK)  
 Department of IT, E&C, Government of Telangana  
 M: +91-8886016377  
 Website: <http://www.task.telangana.gov.in>

<Insert partner logo>

## Microsoft AI Classroom Series

Learn. Lead. Transform.

Register now



in association with

**NASSCOM** | **futureskills**

supported by  
**GitHub**

Microsoft has joined forces with NASSCOM FutureSkills® to deliver Microsoft's AI, machine learning and data science expertise to students through a simulative learning series including demos and live Q&A\*

Upon successful completion of the course, you can download your **Certificate of Participation\*\***

For more details, please visit <https://bit.ly/3bmmUO2>



When:

22 – 27 March, 2021  
2 PM – 5:30 PM



Where:

Simulated virtual sessions. Register for any one of the session and get skilled at your own pace, from where you are.

**How it works.**

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES  
NARSAMPET, WARANGAL – 506 332**

No: JITS/G-3/2021.

Date: 27-03-2021

**CIRCULAR**

TASK and Salesforce are bringing up a women centric program called "Salesforce Fundamentals Women in Tech Initiative". Mrs.S.Gouthami, CSE Dept. appointed as single point of contact (SPOC). Intersted TASK registered girl students can contact Mr. M. Manoj Kumar, TPO and SPOC for further information.

  
Principal

Copy to:

1. All HODs and TPO
2. Mrs.S.Gouthami, SPOC
3. Notice Board
4. For circulation to all class rooms

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES  
NARSAMPET, WARANGAL – 506 332**

No: JITS/G-3/2021.

Date: 25-03-2021

**CIRCULAR**

TASK and Salesforce are bringing up a women centric program called “Salesforce Fundamentals Women in Tech Initiative”. Intersted women faculty members can apply for SPOC. For more details contact Mr. M. Manoj Kumar, TPO.

  
Principal

Copy to:

1. All HODs and TPO
2. Notice Board
3. For circulation to all class rooms



3/3/22, 5:45 PM

Jayamukhi Educational Society Mail - Salesforce Fundamentals Women in Tech Initiative

<https://forms.gle/8TafFW44f8zUtTe6A>

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Thanks and Regards,  
M.Ramakrishan  
Relationship Manager  
Telangana Academy for Skill and Knowledge (TASK)  
Department of IT, E&C, Government of Telangana  
M: +91-8886016377  
Website: <http://www.task.telangana.gov.in>

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 **Salesforce Fundamentals - India.pdf**  
1030K

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES  
SALESFORCE FUNDAMENTALS REGISTERED STUDENTS LIST-2021**

Sl.No	First Name	Last Name	Hallticket No	Branch	Mobile Number	eMail Id
1	Soumya	anumula	18C41A0411	ECE	7093494251	anumulasoumya01@gmail.com
2	KHUSHI	GANDEPELLI	18C41A0417	ECE	9390123371	khushigandepelli333@gmail.com
3	AMULYA	KOTHAPALLY	18C41A0431	ECE	8374312024	amulyakothapally4@gmail.com
4	RAMYA	BATTULA	18C41A0435	ECE	6304611056	ramyabattula06@gmail.com
5	amuktha mahyada	madarapu	18C41A0437	ECE	9346066658	amukthamahyada02@gmail.com
6	SRUA	thatikonda	18C41A0438	ECE	9440505662	srijathatikonda@gmail.com
7	Sabha sameera	MOHAMMAD	18C41A0501	CSE	9989506427	sabhasabha96835@gmail.com
8	JYOTHI	SUNKARI	18C41A0502	CSE	9550017108	sunkarijyothirja@gmail.com
9	Kundhana	Bandari	18C41A0508	CSE	9618430922	kundhanabandari678@gmail.com
10	SUJANA	MATEI	18C41A0509	CSE	9700577738	sujaanammu0910@gmail.com
11	Deepika	Pinninti	18C41A0511	CSE	7330841649	deepikarao254@gmail.com
12	MANGA	GUNIGANTI	18C41A0513	CSE	9014446974	mangaguniganti@gmail.com
13	KALYANI	RAMPISA	18C41A0514	CSE	7386603011	kalyanirampisa@gmail.com
14	RACHANA	BJURRI	18C41A0516	CSE	7702042083	burrirachana@gmail.com
15	VISHNU PRIYA	KODAGANI	18C41A0517	CSE	7893680152	vishnupriyakodagani22@gmail.com
16	HARIKA	BOLLAM	18C41A0519	CSE	9502507968	harikabollam1373@gmail.com
17	pranay	kagithapu	18C41A0523	CSE	7337599179	Pranaykagithapu@gmail.com
18	Vyshnavi	Poreddy	18C41A0525	CSE	9676013348	vysnaviporeddy@gmail.com
19	Pranathi	Patha	18C41A0527	CSE	9052568845	pranathitoni10@gmail.com
20	Shivani	NOmula	18C41A0528	CSE	6303141387	nomulashivanireddy16@gmail.com
21	Nishwitha	Akavaram	18C41A0529	CSE	8309721577	nishwithareddyakavaram@gmail.com
22	Maneesha	Malyala	18C41A0534	CSE	8309471658	maneeshamalyala1603@gmail.com
23	MANNEM	NITHISHA	18C41A0535	CSE	7989429313	nithisha_535@gmail.com
24	Srivarsha	Shanigaram	18C41A0536	CSE	7675972295	varshasriganigaram@gmail.com
25	Poojitha	Bodakuntla	18C41A0539	CSE	9701640995	poojithab2001@gmail.com
26	Sahithya	Tallepelli	18C41A0540	CSE	9014832267	sahithyatallapelli@gmail.com
27	Kavyasri	Gummadidala	18C41A0542	CSE	7702285740	kavyasri.gummadidala@gmail.com
28	manoghna	ponaganti	18C41A0543	CSE	8686312318	ponagantimanoghna@gmail.com
29	Sushrutha	Thummala	18C41A0544	CSE	7702462417	sushruthathummala@gmail.com
30	Nandini	Kandikonda	18C41A0545	CSE	9849385719	nandini.kandikonda8@gmail.com

31	Sowmyasri	Chiragoni	18C41A0546	CSE	7569919598	Sowmyasrichiragoni@gmail.com
32	DEEPIKA	DOOPATI	18C41A0547	CSE	6305501282	doopati.deepika@gmail.com
33	Akanksha	Thota	18C41A0548	CSE	9398416710	akankshathota2000@gmail.com
34	Harshavardhan reddy	Vancha	18C41A0554	CSE	7036212316	harsha.reddy7036@gmail.com
35	N Swathichandana	Namani	18C41A0570	CSE	8186034232	swathichandu2311@gmail.com
36	shivani	ledalla	18C41A0571	CSE	9390006159	ledallashivani123@gmail.com
37	Rajini	Shivanadhuni	18C41A0572	CSE	8498976227	shivanadhunirajini4993@gmail.com
38	ANUSHA	VARIKOLU	18C41A0576	CSE	6303080087	anushavarikolu01@gmail.com
39	lakhila	martha	18C41A0577	CSE	8185031907	marthaakhilaakhila13015@gmail.com
40	Ramya	Chitti	18C41A0585	CSE	6303164583	chittiramya252@gmail.com
41	NANDINI	BURRA	18C41A0589	CSE	7989042682	burrnandinigoud@gmail.com
42	NIHARIKA	BOLLU	18C41A0590	CSE	8688371560	niharikareddy0398@gmail.com
43	JYOTHSNA	VENNAM	18C41A0591	CSE	7995754170	jyotshnavennam8465@gmail.com
44	DHARA	KEERTHI	18C41A0592	CSE	9581052993	dharakreethi151@gmail.com
45	Burugadda	Sushma	18C41A0596	CSE	8309883834	bburugaddasushma@gmail.com
46	Jahnavi	Thorra	18C41A05A2	CSE	9515306228	jahnnavjan2_0002@gmail.com
47	PREETHI REDDY	MANNEM	18C41A05A9	CSE	6305564277	preethireddy1807@gmail.com
48	Sharvani	Ledalla	18C41A05B0	CSE	9390028179	ledallasharvani3@gmail.com
49	NAVYA	ADEPU	18C41A05B3	CSE	7013179342	adepu.navya1@gmail.com
50	AKHILA	PONNAM	18C41A05B4	CSE	9346264311	
51	Kalyani	Keshabolina	18C41A05B5	CSE	6304540598	keshabolinakalyani62638@gmail.com
52	Yamuna Reddy	BAIREDDY	18C41A05B6	CSE	6309784635	yamunabaireddy195@gmail.com
53	Keerthana	Velpula	18C41A05C8	CSE	9652385546	Keerthanavelpula901@gmail.com
54	Dharani	Gajjala	18C41A05D2	CSE	9121030131	dharanigajjala007@gmail.com
55	BINDHU PRIYA	THIPPIREDDY	18C41A05D3	CSE	7993879350	bindhuthippireddy2499@gmail.com
56	SUSHMITHA	ANCHURI	18C41A05D4	CSE	8790196976	anchurisushma04@gmail.com
57	Angel	Guniganti	18C41A05D5	CSE	8328174484	gunigantiangel4656@gmail.com
58	Anusha	Pucha	19C41A0511	CSE	9885992341	Anushapucha123@gmail.com
59	SUSHMITHA	KOLA	19C41A0514	CSE	9391187367	susmithakola45@gmail.com
60	SOUMYA	BATTULA	19C41A0517	CSE	8247031581	sowmyabattula123@gmail.com
61	Sindhu	Thogaru	19c41A0525	CSE	7780238460	sindhutogaru02@gmail.com
62	Shailaja	Kasani	19C41A0531	CSE	8686504512	Kasani.shailaja11@gmail.com
63	chandana	Kusuma	19C41A0532	CSE	7075999186	kusumachandana32@gmail.com



64	JAHNAVI	Chakravartula	19C41A0549	CSE	9391337664	jahnovichakravartula68@gmail.com
65	tharun	vengala	19C41A0554	CSE	7989971738	vengalatharun1223@gmail.com
66	KEERTHANA	MOORAGUNDLA	19C41A0570	CSE	9553345824	Keethimooragundla@gmail.com
67	Akshitha	Posham	19C41A0580	CSE	9014175122	akshithaposham16@gmail.com
68	Madhuri	Bandari	19C45A0408	ECE	9390433949	bandarimadhuri12@gmail.com
69	Akshaya	Orupula	19C45A0411	ECE	7893239683	akshayaorupula@gmail.com
70	SHIRISHA	BETHI	19C45A0501	CSE	9573114979	shirishabethi135@gmail.com
71	varsha	Potharla	19C45A0502	CSE	6309876704	varshaanu246@gmail.com
72	Namratha	Thatikanti	19C45A0505	CSE	8501007743	thatikantinamratha@gmail.com
73	HARIPRIYA	GONE	19C45A0513	CSE	9701475232	haripriyagone@gmail.com
74	PReethi	Adupa	20C45A0232	EEE	9390092715	preethiadupa31@gmail.com
75	LAVANYA	MADIKONDA	20C45A0416	ECE	8897086475	lavanyaeece232@gmail.com

M. h o



## Salesforce Fundamentals

Women in Tech Initiative

## Salesforce Fundamentals India

Women in Tech Initiative

Provide women job seekers an introduction to Salesforce through self-guided digital content and safety virtual learning sessions. Build confidence with through Trailhead job hunt workshops. Encourage women to join the workforce by exploring career paths within the ecosystem through remaining opportunities with partners and customers.

**Audience**

- Early career seekers, students, new grads, and career changers just starting with Salesforce

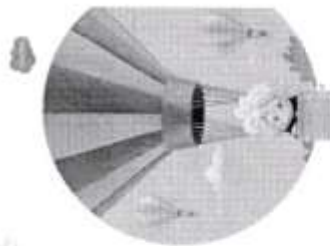
**Goals**

- Increased awareness and understanding of Salesforce and the Salesforce ecosystem
- Exposure for Business Administration Specialists
- Increase marketable individuals
- Provide live, virtual training
- Build career-ready skills
- Connect job seekers to partner opportunities

## Course Structure

12-week learning journey from APR 2021

- Asynchronous Trailmixes curated by Trailblazer Connect
- Taught by our internal Trailhead Guides, Community Members, partners, and customers
- Weekly live sessions with structured content and Q&A
- Superbadge challenge to incentivize new learners



## Course Journey

<p><b>101</b></p> <p>Intro to Salesforce</p> <p><b>3 weeks   Trailblazer Connect</b></p> <p><b>Learning Objectives:</b> Introduce Salesforce, CRM, Account, Opportunity</p> <ol style="list-style-type: none"> <li>1. What is Salesforce?</li> <li>2. Salesforce platforms and products</li> <li>3. High-level overview of Salesforce ecosystem</li> </ol>	<p><b>201</b></p> <p>Build Your Salesforce Skills</p> <p><b>5 weeks   Trailblazer Connect</b></p> <p><b>Learning Objective:</b> Gain hands-on experience</p> <ol style="list-style-type: none"> <li>1. Business unit basics</li> <li>2. Salesforce &amp; the customer</li> <li>3. User management</li> <li>4. Administer business processes</li> <li>5. Data entry &amp; security</li> <li>6. Reports &amp; dashboards</li> </ol>	<p><b>301</b></p> <p>Intro to the Partner Ecosystem</p> <p><b>3 weeks   Talent Alliance</b></p> <p><b>Learning Objectives:</b> Career exploration and challenge, partner exposure</p> <ol style="list-style-type: none"> <li>1. Join to partners &amp; customers</li> <li>2. Multiple Customer Case study (led by partners)</li> <li>3. Getting started in the ecosystem</li> </ol>
--	---	---

\*Covered content is not yet implemented by Salesforce and subject to change per prioritization

## Fundamentals 101



### Introduction to Salesforce

3-weeks | Led by TB Connect

**Learning Objectives:**  
 Introduce Salesforce, CRM, Trailhead, Partner Ecosystem

1. What is Salesforce?
2. Salesforce platforms & products
3. High level business of Salesforce ecosystem

Week 1

- Describe what a CRM is
- Explain the Salesforce ecosystem
- Learn how to use Trailhead and about the Trailhead Community

Week 2

- Understand how customer use Salesforce products through business scenarios
- Understand how Salesforce products work together to create a solution for customers

Week 3

- Learn about technical and non-technical roles and which skills are important for each
- Learn which credential help you get each type of role

## Fundamentals 201



### Build Your Salesforce Skills

6-weeks | Led by TB Connect

**Learning Objectives:**  
 Build Foundational Salesforce skills

1. Business user basics
2. Salesforce & the customer
3. User management

4. Data & role & security
5. Reports & dashboards

Week 1

- Describe Customer Relationship Management (CRM) and how it is used within companies
- Identify functional areas that rely on CRM

Week 2

- Understand the different groups within a company that engage with potential customers
- Explain the difference between a lead and a customer
- Describe Sales Funnel, Sales Process, KPIs

Week 3

- Explain user roles within the company
- Understand different roles require different access to information
- Understand how Communities can help with collaboration

## Fundamentals 201 (continued)



### Build Your Salesforce Skills

6-weeks | Led by TB Connect

**Learning Objectives:**  
 Build Foundational Salesforce skills

1. Business user basics
2. Salesforce & the customer
3. User management
4. Automate business processes
5. Data access & security
6. Reports & dashboards

Week 4

- Understand what a business process is
- Document a business process
- Understand automation options in Salesforce and which to use for different purposes

Week 5

- Communicate the value of data, data accuracy, and clean data
- Understand how different roles need different data points

Week 6

- Articulate how reporting and dashboards help companies make decisions
- Understand how reports and dashboards help answer questions

## Fundamentals 301



### Introduction to Salesforce Partner Ecosystem

3-weeks | Led by Talent Alliance

**Learning Objectives:**  
 Launch your career in the Salesforce ecosystem

1. Intro to partners & customers
2. Salesforce customer cases
3. Salesforce Partner Ecosystem
4. Career path in the ecosystem

Week 1

- Define what Salesforce partners and customers do
- Explain how Salesforce, our customers, and partners all work together

Week 2

- Salesforce Partner and customer examples
- Learn how Salesforce partners help customers solve business challenges
- Get exposure to "day in the life" technical and soft skills in various Salesforce positions

Week 3

- Discuss how Trailblazers got their start
- Show what employers look for in job seekers
- Use learnings from Fundamentals to navigate landing a role





<b>Sno</b>	<b>College name / Organisation name</b>	<b>Students Registered</b>
1	Balaji Institute of Technology and Science	375
2	Chaitanya Institute of Technology & Science	177
3	Jayamukhi Institute of Technological Sciences	58
4	Kakatiya Institute of Technology and Science	2
5	UNIVERSITY COLLEGE OF ENGINEERING AND	13

3/2/22, 11:37 AM

Jayamukhi Educational Society Mail - Re: Gentle Remainder to register for Salesforce Trailblazer Connect Career Fair- Last...



Manoj Kumar Myakala &lt;tpo@jits.in&gt;

## Re: Gentle Remainder to register for Salesforce Trailblazer Connect Career Fair- Last date: 31st December 2021

Ramakrushan Mamidi &lt;rm4-task@telangana.gov.in&gt;

Thu, Dec 30, 2021 at 2:11 PM

To: BITS ENG PRINCIPAL <principal@bitswgl.ac.in>, CITS ENG PRINCIPAL <principalcits@chaitanyacolleges.com>, CJIT ENG PRINCIPAL <principal.cjits@gmail.com>, GANA ENG PRINCIPAL <gecprincipal@yahoo.co.in>, JAYA ENG PRINCIPAL <principal@jits.in>, KITS ENG PRINCIPAL1 <principal.kitswgl@gmail.com>, KU ENG PRINCIPAL <principal.kucet@gmail.com>, SR ENG PRINCIPAL <principal@srecwarangal.ac.in>, SUM ENG PRINCIPAL <principalsritw@gmail.com>, SVS ENG PRINCIPAL <principal@svsit.ac.in>, TALL ENG PRINCIPAL1 <principal.tpce@gmail.com>, UNI ENG PRINCIPAL <principalucetw@gmail.com>, "UNI1, PRIN" <drstadisetty@gmail.com>, VCE ENG PRINCIPAL <principal.vce@gmail.com>, VEC ENG PRINCIPAL <principal.vec@gmail.com>, WITS ENG PRINCIPAL <principal.wits@gmail.com>, "tpce, director" <director.tpce@gmail.com>

Cc: BITS ENG TPO <bits.warangal@gmail.com>, CITS ENG TPO <citsntp@chaitanyacolleges.com>, CJITS ENG TPO <tpocjits@gmail.com>, GAN ENG TPO <tpo.ganapathy@gmail.com>, JITS ENG TPO1 <tpo@jits.in>, KITS NEW TPO MAIL <task@kitsw.ac.in>, KU ENG TPO <placement.kucet@gmail.com>, SR ENG TPO <tpo@srecwarangal.ac.in>, SR ENG TPO1 <srectpo@gmail.com>, SUM ENG TPO <sritw.tpo@gmail.com>, SVS ENG TPO <placements@svsit.ac.in>, TALL ENG TPO <tpce.task@gmail.com>, UNI WOM ENG TPO <ucetw.tpo22@gmail.com>, VAAG ENG TPO <vaagdevi.tpo@gmail.com>, VCE ENG TPO <ssvn.sarma1@gmail.com>, Vaag eng cse hod Dr Naveen Kumar Rangaraju <hodcse@vecw.edu.in>, WITS ENG TPO <witstpo@gmail.com>

Dear Principal/TPO,

Greetings from Telangana Academy for Skill and Knowledge.

This is a gentle reminder for the students to register for the career fair **on or before 31st December 2021**

**Registration Link for the Career Fair:** <https://trailblazercareersindia2022.splashthat.com/>  
The students **have to first apply for the career fair using the above registration link and can complete the syllabus by January 8th 2022.**

To be eligible to attend applicants **must have completed the Salesforce Developer track or Admin Track or atleast Admin Superset or Platform Developer 1 Superset.**

Admin Superset Link: <https://trailhead.salesforce.com/superbadges>Platform Developer 1 Superset Link: <https://trailhead.salesforce.com/superbadges>

Please access the below extensive list of resources to complete the syllabus and also to prepare for the career fair:

<https://quip.com/sD2YAipn7qnd>

As informed Salesforce Trailblazer Connect Career Fair for India is happening on January 27, 2022.

Date: Thursday, January 27, 2022

Time: 1 PM - 4 PM

Location: Virtual

--  
Thanks and Regards,  
M.Ramakrushan

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
(An Autonomous Institution)

The following list of Value Added courses organized by the Institution for the academic year  
2019-20

<b>S.N O</b>	<b>Name of the value added Courses</b>	<b>No. of students Participate d</b>	<b>Date(s) of the Workshop</b>	<b>Page no</b>
1.	Java Fundamental and Data Base Management Training	55	24/01/2020 to 29/01/2020	
2.	Artificial Intelligence of Robotics	50	16/10/2019 to 21/10/2019	
3.	Machine Learning for signal processing	105	21 <sup>st</sup> to 25 <sup>th</sup> 10/2020 to	
4.	Data Acquisition System	40	13/04/2019 to 18/04/2019	
5.	Power System Stability Improvement by Using FACT Devices	50	19/11/2019 to 23/11/2019	
6.	Ethical Hacking & Cyber Security	46	16/09/2019 to 21/09/2019	
7.	Android Application Development	56	10/02/2020 to 15/02/2020	
8.	Enhancement of sap software for civil engineers	50	26/8/19 to 31/8/19	
9.	Enhancement of E-tabs software for civil engineers	107	21/10/19 to 26/10/19	
10	Robotics	198	10/02/2020 to 14/02/2020	
11	Design and Fabrication of PCB	50	20/01/2020 to 24/01/2020	
12	1 Week Workshop on Robotics and its Applications	46	29/10/2019 to 02/11/2019	
13	5day Workshop on Composite Materials	38	30/01/2020 to 04/02/2020	
14.	Brain wave Robotics and its and its applications	40	16/11/2020 to 21/11/2020	

Principal






**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**

UGC AUTONOMOUS  
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SAVASAMPET, WARANGAL, ANDHRA PRADESH

**CIRCULAR****Date: 05-04-2019**

The Department of Electronics Communication and Engineering is organizing a One Week Workshop on "Robotics" for B.Tech. II- Year students of our department, in this connection class coordinators are requested to motivate the students to participate the workshop without fail from 08<sup>th</sup> to 13<sup>th</sup> April 2019. For further details contact **Mrs.B. Saritha**, Assistant Professor, Department of ECE and Coordinator for the workshop.

  
HOD-ECE

**Copy to**

1. **Mrs.B. Saritha** Coordinator for information and necessary arrangements ✓
2. Class Coordinators for circulation
3. Notice Board.

## REGISTRATION FORM

1. Name of Participant: .....
2. Designation: .....
3. Qualification: .....
5. Department .....
6. Institution/Industry .....
7. Address for Correspondence .....
8. Mobile No. ....
9. Email .....
10. Category (Student/Non-student) .....

## DECLARATION

The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop Program.

Date: \_\_\_\_\_  
Place: \_\_\_\_\_ Signature of the applicant

Registration Fee:  
• Students 100/-

## Address for Correspondence:

The Convenor,  
**Mr. Md. Hameed Pasha**  
Department of Electronics and  
Communication Engineering  
Jayamukhi Institute of Technological  
Sciences,  
Narsampet, (Dist): Warangal-506332. (T.S)  
E-Mail: [ecchod@jits.in](mailto:ecchod@jits.in)

## CHAIRPERSON:

**Sri Ch. Narsimha Reddy – President**

## Patron:

**Sri Ch. Devender Reddy - Secretary**  
**Sri T.V.R.N. Reddy - Joint-Secretary**

## Principal:

**Dr.M. Lokanadha Rao**

## Director:

**Prof.V. Rangaiiah,**

## Conveners:

**Mr. Md. Hameed Pasha**  
*Associate Professor & Head, Dept. of ECE*  
Coordinator:  
**Mrs.B Saritha, Asst.Prof**  
*Dept. of ECE*  
Mobile: +91-9392262457

**Mr.M Usha Rani, Asst.Prof**  
*Dept. of ECE*  
Mobile: +91-9573825948  
E-Mail: [ecchod@jits.in](mailto:ecchod@jits.in)

## How to Register:

The participants may log on to the website: [www.jits.in](http://www.jits.in) and fill up the application form selecting the name of the course you may also send scanned copy of your filled application form to [ecchod@jits.in](mailto:ecchod@jits.in) or Dr. Mastansheik.nglus2007@gmail.com on or before 6<sup>th</sup> April 2019.

Application format may be downloaded from the website (also available in this Broucher)

A One Week Workshop  
On

**ROBOTICS**  
8<sup>th</sup> to 13<sup>th</sup> April 2019



Organized by  
Department of Electronics and Communication  
Engineering



**JAYAMUKHI**  
**INSTITUTE OF TECHNOLOGICAL**  
**SCIENCES**  
(An Autonomous Institution)

(Permanently Affiliated to JNTUH, accredited by NBA,  
recognized Under UGC 2(f) & 12(b))

Narsampet, Warangal (Rural) – 506332(T.S)  
[@ jayamukhi.ac.in](http://jayamukhi.ac.in)

**About JIIS Narsampet:**

Jayamukhi Institute of Technological Sciences, Narsampet is sponsored by Jayamukhi Educational Society, Warangal. The Institute is approved by AICTE and permanently affiliated to JNTU, Hyderabad. The Institute started in a humble way with Three B.Tech. Courses namely ECE, CSE and IT with an intake of 60 each in the year 2001. In a short span of 19 years, it has developed as one of the premier Technical Institute in this part of the Telangana state. At present the institute offers 5 B. Tech Courses in ECE, CSE, EEE, ME, CIVIL and M. Tech courses in CSE, SWE, VLSI, Embedded Systems, PSCA and CAD/CAM in addition to MBA, Pharmacy, B. Ed, D. Ed courses under the fold of the same society. B. Tech courses namely EEE&ECE are accredited by NBA, New Delhi. The institution is recognized under UGC 2(f) & 12(b) and also got an AUTONOMOUS state by the UGC among technical institutions of Telangana State in this part of the region.

The institute is spread over an area of 40 acres of green pastures in Narsampet, about 30km away from the historical city of Warangal and presents a picturesque and panoramic view. It has well developed laboratories in all disciplines, a Computer Centre with 1000 latest computers with 3 IBM servers and associated software, a fully fledged training and Placement Cell, Educational Technology Cell, English Language Communication Skills Laboratory, a dedicated leased BSNL 100 Mbps Internet Wi-Fi Connectivity spread over the entire campus. The institute has well qualified and experienced teaching faculty. The faculty is active in research and published more than 300 technical Research papers in reputed National and International Journals.

**About E.E. Department:**

The Electronics and Communication Engineering (ECE) Department was started in the year 2001 and it is one of the well-established and largest departments in the institution since the inception. The department offers Undergraduate (B. Tech ECE) and Postgraduate (M. Tech Embedded Systems) & (M. Tech VLSI Design) Programs that provide students with the knowledge and tools they need to succeed in the Electronics and Communication Engineering. Currently the department offers four-year B. Tech course with student intake of 180. The department is accorded with NBA accreditation in the year 2009 and 2017 for 3 Years.

Our faculty brings state-of-the-art research, development, and design experience into the classroom, ensuring that our students and alumni are able to apply for registration as professional engineers and entrepreneurs in all part of global engineering and the scientific community. In all courses the Department has built an excellent reputation for its graduates in terms of placements.

The Department has grant in aids from various funding agencies for organizing FDPs, STTPs, MODROBs Schemes over 3 Years. The senior faculties of the department are executing TEQIP-III project under JNTU Hyderabad and also applied for DST projects. Texas Instruments University program sponsored two research Laboratories on the Internet of Things and Robotics. Students of the department are well placed in MNCs and other government sectors.

**About the Workshop:**

- Robotics is the art of making robots, machines that combine concepts from multiple engineering disciplines. Join us to learn Robotics by practically building your own robot.
- SIT Pune brings to you a fantastic one-week workshop for the students of Robotics - Learn & Build. Participants will be certified after the successful completion of workshop! So, get set, register for this wonderful opportunity.

**Resource Persons**

Renowned academicians in this field are being invited to deliver lectures on specialized topics. Some of the eminent guest faculties in this field are:

List of Resource Persons:

1. Dr. N. Bheema Rao  
Professor - Electronics & communication Engineering Department. NIT, WGL.
2. Dr. C B. Rama Rao  
Professor - Electronics & communication Engineering Department. NIT, WGL.





## JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

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NARSAMPET, WARANGAL - 506332

### Resource Person details

1. Name of the Resource Person: Dr. N. Bheema Rao  
Designation : Professor  
From : NIT, Warangal
2. Name of the Resource Person: C B. Rama Rao  
Designation : Professor  
From : NIT, Warangal



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### Department of Electronics and Communication Engineering:

The following is the schedule for organizing one week work shop:

Day/Time	10:00 AM – 11:20 AM	11:20 AM – 11:35 AM	11:35 AM- 12:50PM	12:50 PM- 01:30 PM	01:30 PM – 3:30 PM	3:30 PM – 4:00 PM
<b>Mon 08/04/20 19</b>	Inviting Chief Guest and Addressing the gathering	Tea Break	Introduction to Robotics	Lunch	Robotics in Indian Industry- Future Trend	Robotics in Indian Industry- Future Trends
<b>Tue 09/04/20 19</b>	Robotics as an Educational Tool	Tea Break	Machine Learning in Robotics	Lunch	Artificial Intelligence	Artificial Intelligence
<b>Wed 10/04/20 19</b>	Robotics and Its Impact on Society	Tea Break	Operator interface	Lunch	Operator interface	Mobility or locomotion
<b>Thu 11/04/20 19</b>	Manipulators & Effectors.	Tea Break	Machine Learning in Robotics.	Lunch	Sensing & Perception	Programming.
<b>Fri 12/04/20 19</b>	Robotics is a mix of engineering	Tea Break	Robotics is a mix of engineering	Lunch	arts that include mechanical engineering	electrical engineering
<b>Sat 13/04/20 19</b>	Robotics involves design	Tea Break	artificial intelligence	Lunch	artificial intelligence	Robotics as an Educational Tool









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 NARSAMPET, WARANGAL - 506332

### REGISTRATION FORM

1. Name of Participant: *Ravula Anjali*
2. Designation: *Student*
3. Qualification: *B.E.C.E.*
5. Department: *E.C.E.*
6. Institution/Industry: *JITS, Narsampet*
7. Address for Correspondence: *JITS*
8. Mobile No: *9052606988*
9. Email: *anjali.ecce@gmail.com*
10. Category (ST/SC/OBC/OC/Other) : .....

### DECLARATION

The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop Program.

Date: *10/04/2019*  
 Place: *Narsampet*

*R. Anjali*  
 Signature of the applicant



## JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

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NARSAMPET, WARANGAL - 508332

### FEEDBACK FORM

Name of the students : Ravula Anjali

Roll Number : 17C4A0438

Please Mark (✓) the option most suitable

S.No	Particular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you	✓				
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?	✓				
4.	How much this session was useful from the knowledge and information point of view			✓		
5.	Overall feedback about the workshop		✓			

Comments / suggestions if any : very nice session. very use of us

Date: 09/04/2019



## JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

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NARSAMPET, WARANGAL - 506332

### Report of Workshop

1. Name Of the workshop	:	ROBOTICS
2. No.Of Students Participated	:	43
3. No.Of Resource Persons	:	02
4. No. of Days	:	06
5. Avg.Participation/Day	:	43
6. Feedback Collected	:	Yes
7. Participation Certificate	:	Issue to all the Participants those who a. registered for the workshop
8. Exam on workshop	:	Conducted
9. Revenue generated	:	4600(four thousand six hundred rupees )

The above the workshop conducted for the B. tech final year students based on their feedback. Overall workshop is conducted successfully and all the students were gained knowledge in the field of **Robotics**

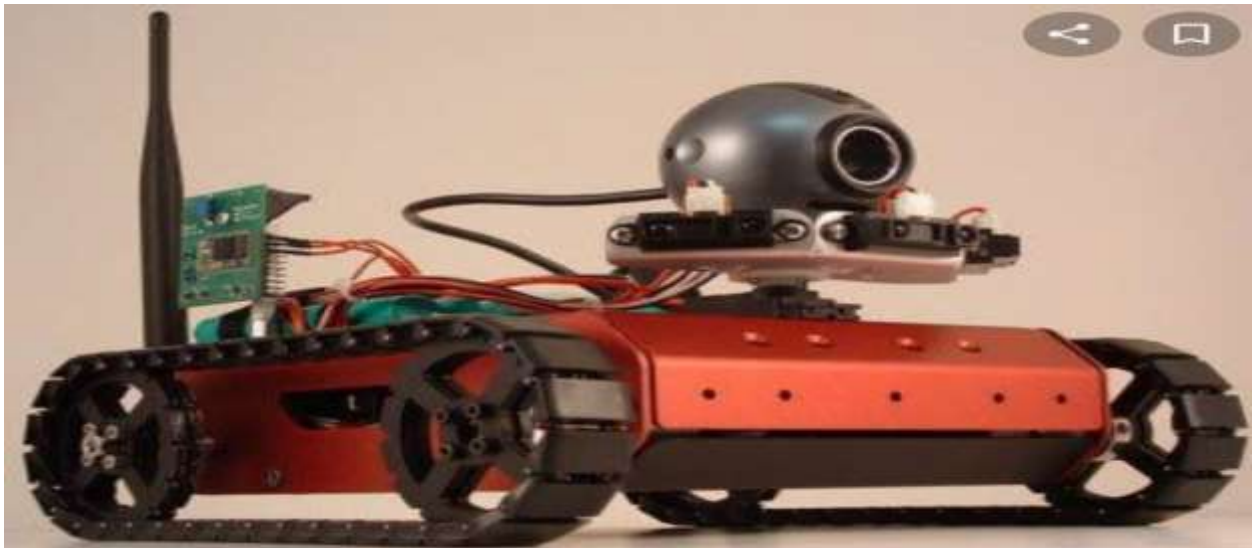


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### Designing Robot during the workshop



**Robotic Hardware after Assembly**

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
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The following list of Value Added courses organized by the Institution for the academic year  
2018-19

<b>S.NO</b>	<b>Name of the value added Courses</b>	<b>No. of students Participated</b>	<b>Date(s) of the Workshop</b>	<b>Page no</b>
1.	Java Fundamental and Data Base Management Training	74	10/09/2018 to 15/09/2018	
2.	Recent advances in NN	45	19/11/2018 to 24/11/2018	
3.	Robotics	43	08/04/2019 to 13/04/2019	
4.	Machine Learning for signal processing	130	05/11/2018 to 10/11/2018	
5.	Machine Learning	183	13/05/2019 to 17/05/2019	
6.	Embedded System with Power System Control	50	01/10/2018 to 06/10/2018	
7.	Basic Computer Programming	55	10/09/2018 to 15/09/2018	
8.	MS Excel Training	54	07/01/2019 to 12/01/2019	
9.	Enhancement of sap software for civil engineers	120	20/08/2018 to 25/08/2018	
10.	Enhancement of E-tabs software for civil engineers	100	7/10/18 to 12/10/18	
11.	Brain wave robotics	40	23/11/2018 to 28/11/2018	
12.	Workshop on the Open Source Solutions for the IOT	60	17/12/2018 to 22/12/2018	
13.	5day Workshop on CFD and its applications	53	12/11/2018 to 16/11/2018	
14.	One week Workshop on Recent Trends in FEA	42	04/03/2019 to 09/03/2019	
15.	Industrial Applications using IOT	70	03/12/2018 to 08/12/2018	

Principal



# JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

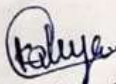
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NARSAMPET, WARANGAL - 506332

## CIRCULAR

Date: 14-12-2018



The department of Electronics Communication and Engineering is organizing a ONE WEEK WORKSHOP on "Workshop on Open Source Solutions for the Internet Of Things" for ECE -IV year students. In this class coordinators are requested to motivate the students to participate the workshop without fail from 17<sup>th</sup> to 22<sup>th</sup> December 2017. This Workshop enhance your technical skills in the field of Micro controller and ARM Controller etc. For registration and further information contact S.Kalyan Assistant Professor, Dept of ECE.

  
CO-ordinator's

  
HOB-ECE

### Copy to

1. Mr.Kalyan Coordinator for information and necessary arrangements
2. Class Coordinators for circulation
3. Notice Board.

<p><b>Eligibility:</b> The program is open to the all students and Faculty members engaged in teaching Mechanical Engineering courses at under graduate and post graduate level are welcome.</p> <p><b>TA, Boarding &amp; Lodging Facilities:</b> All the participants will be provided working lunch, tea and snacks. No TA, Boarding and Lodging Facilities will be provided.</p> <p><b>Registration Details:</b></p> <ul style="list-style-type: none"> <li>Students 200/-</li> </ul> <p><b>How to Register:</b> The participants may log on to the website: <a href="http://www.jits.in">www.jits.in</a> and fill up the application form selecting the name of the course you may also send scanned copy of your filled application form to <a href="mailto:ecahod@jits.in">ecahod@jits.in</a> or <a href="mailto:m.usharani77@gmail.com">m.usharani77@gmail.com</a> Application format may be downloaded from the website (also available in this brochure)</p> <p><b>Address for Correspondence:</b> The Convener, Head of the Department Dept. of Electronics &amp; Communication Engineering Jayamukhi Institute of Technological Sciences, Narsampet, (Dist): Warangal-506332. (T.S) E-mail: <a href="mailto:ecahod@jits.in">ecahod@jits.in</a> Mobile: 9701781241.</p>	<p><b>Chief Patron:</b> Sri Ch.Narsimha Reddy - President</p> <p><b>Patron:</b> Sri Ch.Devender Reddy - Secretary Sri T.V.R.N.Reddy - Joint-Secretary</p> <p><b>Principal</b> Dr.M.Lokanadha Rao</p> <p><b>Director</b> Prof.P.Rangaiah,</p> <p><b>Convener:</b> <b>Mr.Hameed Pasha</b> Associate Professor &amp; Head, Electronics &amp; Communication Engineering</p> <p><b>Coordinators:</b> <b>Mr. S.Kalyan</b> Asst.Prof. Electronics &amp; Communication Engineering Faculty Advisor Cellno: 9989418318. <b>Mrs.B.Saritha</b> Asst.Prof. Electronics &amp; Communication Engineering Cellno: 9392262457.</p> <p><b>Schedule:</b></p> <ol style="list-style-type: none"> <li>Last date of receipt of applications: April 20<sup>th</sup>, 2017</li> <li>Spot registrations allowed</li> </ol> <p>The Applications in the prescribed form has to be tools</p>	<p>One Week Workshop On "Industrial applications of IOT" 17<sup>th</sup> to 22<sup>nd</sup> 2018</p>  <p>Organized by:</p> <p>DEPARTMENT OF Electronics &amp; Communication Engineering &amp;</p>  <p><b>JAYAMUKHI</b> INSTITUTE OF TECHNOLOGICAL SCIENCES (U G C AUTONOMOUS) Permanently Affiliated to JNTUH, Accredited by NEA, Narsampet, Warangal – 506332. Tel (08718) 208586, Fax: (08718) 222569 Website: <a href="http://www.jits.in">www.jits.in</a></p> <p>One Week Workshop On "Industrial applications of IOT" 17<sup>th</sup> to 22<sup>nd</sup> 2018</p>
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<p><b>About JITS Narsampet:</b> Jayamukhi Institute of Technological Sciences, Narsampet is sponsored by Jayamukhi Educational Society, Warangal. The Institute started in a humble way with Three B.Tech. Courses namely ECE, CSE and IT with an intake of 60 each in the year 2001. In a short span of 19 years it has developed as one of the premier Technical Institute in this part of the state. At present the institute offers 5 B.Tech Courses in ECE, CSE, EEE, ME, CIVIL and M.Tech courses in CSE, SWE, VLSI, PSCA and CAD/CAM in addition to MBA, Pharmacy, B.Ed, D.Ed courses under the fold of the same society. The Institute affiliated to JNTU, Hyderabad. Four B.Tech courses namely CSE, ECE, EEE &amp; IT are accredited by NBA AICTE, New Delhi for period of three years with effect from 10-02-2009, which is a record in the history of technical institutions of T.S. Again three departments EEE,CSE,ECE was accredited b NBA for a period of three years.</p> <p>The institute is spread over an area of 40 acres of green pastures in Narsampet, about 30km away from the historical city of Warangal and presents a picturesque and panoramic view. It has well developed laboratories in all disciplines, a Computer Centre with 1000 P-IV systems and with 2 IBM servers and associated software, a fully fledged training and Placement Cell, Educational Technology Cell, English Language Communication Skills Laboratory, a dedicated leased BSNL 1:1 8 Mbps Internet Wi-Fi Connectivity spread over the entire campus. The institute has well qualified and experienced teaching faculty. The faculty is active in research and published more than 200 technical Research papers in reputed National and International Journals.</p> <p><b>About Electronics &amp; Communication Engineering Department</b> The Electronics and Communication Engineering (ECE) Department was started in the year 2001 and it is one of the well-established and largest departments in the institution since the inception. The department offers Undergraduate (B. Tech ECE) and Postgraduate (M. Tech Embedded Systems) &amp; (M. Tech VLSI Design) Programs that provide students with the knowledge and</p>	<p>they need to succeed in the Electronics and Communication Engineering. Currently the department offers four-year B. Tech course with student intake of 180. The department is accorded with NBA accreditation in the year 2009 and 2017 for 3 Years. Our faculty brings state-of-the-art research, development, and design experience into the classroom, ensuring that our students and alumni are able to apply for registration as professional engineers and entrepreneurs in all part of global engineering and the scientific community. In all courses the Department has built an excellent reputation for its graduates in terms of placements.</p> <p>The Department has grant in aids from various funding agencies for organizing FDPs, STTPs, MODROB's Schemes over 3 Years. The senior faculties of the department are executing TEQIP-III project under JNTU Hyderabad and also applied for DST projects. Texas Instruments University program sponsored two research Laboratories on the Internet of Things and Robotics. Students of the department are well placed in MNCs and other government sectors.</p> <p><b>About the Workshop:</b> Internet of Things (IoT) and smart connected devices have radically changed the way our world works and how companies operate and create new businesses. Do you want to learn about IoT fundamentals? This is a course for you! In this course we provide an overview of the underlying IoT technologies and its business applications. This course is an introduction to IoT and explains why it is a continuously evolving concept with many industrial applications. You will learn the fundamental building blocks of IoT and the fast-changing trends to combine them suitably for a precise industrial application. Join us to learn about the latest IoT concepts and business success stories.</p> <p><b>Resource Persons</b> Renowned academicians in this field are being invited to deliver lectures on specialized topics. Some of the eminent guest faculties in this field are: List of Resource Persons: <b>I. P. Chiranjeevi</b> Assistant Professor-Electronics and Communication Engineering</p>	<div style="text-align: center; border: 1px solid black; padding: 5px; width: fit-content; margin: 0 auto;">REGISTRATION FORM</div> <ol style="list-style-type: none"> <li>1. Name of Participant:.....</li> <li>2. Qualification:.....</li> <li>3. Department:.....</li> <li>4. Institution/Industry:.....</li> <li>5. Address for Correspondence:.....</li> <li>6. Mobile No:.....</li> <li>7. Email:.....</li> </ol> <div style="text-align: center; margin-top: 20px;"><b>DECLARATION</b></div> <p style="text-align: center;">The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop programme.</p> <p>Date: _____</p> <p>Place: _____ <span style="float: right;"><b>Signature of the applicant</b></span></p>
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## JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

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NARSAMPET, WARANGAL - 506332

### Resource Person details

Name of the Resource Person:.. P.Chiranjeevi

Designation: Professor : Associate Professor

From : KITS, Warangal



<b>Day/Time</b>	<b>10:00 AM – 10:30 AM</b>	<b>10:30 AM – 11:20 AM</b>	<b>11:20 AM – 11:35 AM</b>	<b>11:35 AM- 12:50PM</b>	<b>12:50 PM- 01:30 PM</b>	<b>01:30 PM – 2:30 PM</b>	<b>2:30 PM – 3:30 PM</b>	<b>3:30 PM – 4:00 PM</b>
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<b>Mon</b> <b>17.12.2018</b>	Inviting Chief Guest and Addressing the gathering	Introduction to IOT	Tea Break	<b>Concept of Internet of Things (IoT)</b>	Lunch	1. Understanding IoT Technology 2. History of IoT	Application of IoT technology, IoT Standards	Different requirements for implementation
<b>Tue</b> <b>18.12.2018</b>	<b>IoT architecture and challenges in IoT system implementation</b>	<b>IoT architecture and challenges in IoT system implementation</b>	Tea Break	Major components in IoT implementation	Lunch	Major components in IoT implementation	Tea Break	Major components in IoT implementation
<b>Wed</b> <b>19.12.2018</b>	<b>Hardware, sensors, Embedded Systems</b>	<b>Hardware, sensors, Embedded Systems</b>	Tea Break	<b>Hardware, sensors, Embedded Systems</b>	Lunch	Software, Application software,	Connectivity, Cloud, and security	Felicitation
<b>Thurs</b> <b>20.12.2018</b>	<b>Introduction of ARM Platform for IoT implementation</b>	Getting started with ARM	Tea Break	Sensing analog quantities	Lunch	Communication over Ethernet or Internet	Ethernet interface using ARM	Ethernet interface using ARM
<b>Fri</b> <b>21.12.2018</b>	<b>IoT communicating with web based services</b>	<b>IoT communicating with web based services</b>	Tea Break	Introduction to IoT web based Services and applications	Lunch	Introduction to IoT web based Services and applications	Continue ...	Different requirements for implementation
<b>SAT</b> <b>22.12.2018</b>	<b>Cloud data logging and data visualization</b>	Smart Device control and Data logging using IoT Technology	Tea Break	Data logging using IoT Technology	Lunch	Data logging using IoT Technology	Exam Conducted	Felicitation



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NARSAMPET, WARANGAL - 506332

**REGISTRATION FORM**

1. Name of Participant: ..Pittala monika
2. Qualification: ..B.E.C.E.....IV year
3. Department..E.CE.....
4. Institution...J.I.S...Narsampet
5. Address for Correspondence:.....J.I.S.....
6. Mobile No:....7842844610
7. Email:..pmonika416@gmail.com

**DECLARATION**

The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop Program.

Date: 22/12/2017



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Attendance Sheet for One week workshop on Open Source Solution for the Internet of Things from 17/04/2018 to 22/04/2018

S. No	Roll Numbers	Name of the Student	Day-1 17/04/2018		Day-2 18/04/2018		Day-3 19/04/2018		Day-4 20/04/2018		Day-5 21/04/2018		Day-6 22/04/2018	
			FN	AN	FN	AN	FN	AN	FN	AN	FN	AN	FN	AN
1.	14C41A0401	UCHITHA RAVALI	P	P	P	P	P	P	P	P	P	P	P	
2.	14C41A0402	PULI RAVALI	P	P	P	P	P	P	P	P	P	P	P	
3.	14C41A0403	MUSHAM NAVYA	P	P	P	P	P	P	P	P	P	P	P	
4.	14C41A0404	SOURMYA SAMUDRALA	P	P	P	P	P	P	P	P	P	P	P	
5.	14C41A0405	F RAGHUVERMA	P	P	P	P	P	P	P	P	P	P	P	
6.	14C41A0406	B HARITHA	P	P	P	P	P	P	P	P	P	P	P	
7.	14C41A0407	SAIKUMAR CHIPPA	P	P	P	P	P	P	P	P	P	P	P	
8.	14C41A0408	BATTINI RAJESH	P	P	P	P	P	P	P	P	P	P	P	
9.	14C41A0409	KEERTHI RAHUL	P	P	P	P	P	P	P	P	P	P	P	
10.	14C41A0410	NAVYA KOMATI	P	P	P	P	P	P	P	P	P	P	P	
11.	14C41A0411	VADDEPELLI SANDEEP KUMAR	P	P	P	P	P	P	P	P	P	P	P	
12.	14C41A0412	POSHALA RAJU	P	P	P	P	P	P	P	P	P	P	P	
13.	14C41A0413	MIRZA KAMRAN BAIG	P	P	P	P	P	P	P	P	P	P	P	
14.	14C41A0414	MUDIGONDA MADHU	P	P	P	P	P	P	P	P	P	P	P	
15.	14C41A0415	VELPULA SRIKANTH	P	P	P	P	P	P	P	P	P	P	P	
16.	14C41A0416	CHIBRA PUSHPALATHA	P	P	P	P	P	P	P	P	P	P	P	
17.	14C41A0417	CHITE VIHARIKA	P	P	P	P	P	P	P	P	P	P	P	
18.	14C41A0418	MACCHARLA RASMITHA	P	P	P	P	P	P	P	P	P	P	P	
19.	14C41A0419	GEMBIRI RAJESH	P	P	P	P	P	P	P	P	P	P	P	
20.	14C41A0420	MUTHOJU DINESH	P	P	P	P	P	P	P	P	P	P	P	
21.	14C41A0421	UCHITHA RAVALI	P	P	P	P	P	P	P	P	P	P	P	

22.	14C41A0422	PULI RAVALI	P	P	P	P	P	P	P	P	P	P	P
23.	14C41A0423	MUSHAM NAVYA	P	P	P	P	P	P	P	P	P	P	P
24.	14C41A0424	SOURMYA SAMUDRALA	P	P	P	P	P	P	P	P	P	P	P
25.	14C41A0425	F RAGHUVERMA	P	P	P	P	P	P	P	P	P	P	P
26.	14C41A0426	B HARITHA	P	P	P	P	P	P	P	P	P	P	P
27.	14C41A0427	SAIKUMAR CHIPPA	P	P	P	P	P	P	P	P	P	P	P
28.	14C41A0428	BATTINI RAJESH	P	P	P	P	P	P	P	P	P	P	P
29.	14C41A0429	KEERTHI RAHUL	P	P	P	P	P	P	P	P	P	P	P
30.	14C41A0430	NAVYA KOMATI	P	P	P	P	P	P	P	P	P	P	P
31.	14C41A0431	VADDEPELLI SANDEEP KUMAR	P	P	P	P	P	P	P	P	P	P	P
32.	14C41A0432	POSHALA RAJU	P	P	P	P	P	P	P	P	P	P	P
33.	14C41A0433	MIRZA KAMRAN BAIG	P	P	P	P	P	P	P	P	P	P	P
34.	14C41A0434	MUDIGONDA MADHU	P	P	P	P	P	P	P	P	P	P	P
35.	14C41A0435	VELPULA SRIKANTH	P	P	P	P	P	P	P	P	P	P	P
36.	14C41A0436	CHIBRA PUSHPALATHA	P	P	P	P	P	P	P	P	P	P	P
37.	14C41A0437	CHITE VIHARIKA	P	P	P	P	P	P	P	P	P	P	P
38.	14C41A0438	MACCHARLA RASMITHA	P	P	P	P	P	P	P	P	P	P	P
39.	14C41A0439	GEMBIRI RAJESH	P	P	P	P	P	P	P	P	P	P	P
40.	14C41A0440	MUTHOJU DINESH	P	P	P	P	P	P	P	P	P	P	P
41.	14C41A0441	UCHITHA RAVALI	P	P	P	P	P	P	P	P	P	P	P
42.	14C41A0442	PULI RAVALI	P	P	P	P	P	P	P	P	P	P	P
43.	14C41A0443	MUSHAM NAVYA	P	P	P	P	P	P	P	P	P	P	P
44.	14C41A0444	SOURMYA SAMUDRALA	P	P	P	P	P	P	P	P	P	P	P
45.	14C41A0445	F RAGHUVERMA	P	P	P	P	P	P	P	P	P	P	P
46.	14C41A0446	B HARITHA	P	P	P	P	P	P	P	P	P	P	P
47.	14C41A0447	SAIKUMAR CHIPPA	P	P	P	P	P	P	P	P	P	P	P
48.	14C41A0448	BATTINI RAJESH	P	P	P	P	P	P	P	P	P	P	P
49.	14C41A0449	UCHITHA RAVALI	P	P	P	P	P	P	P	P	P	P	P
50.	14C41A0450	PULI RAVALI	P	P	P	P	P	P	P	P	P	P	P
51.	14C41A0451	MUSHAM NAVYA	P	P	P	P	P	P	P	P	P	P	P
52.	14C41A0452	SOURMYA SAMUDRALA	P	P	P	P	P	P	P	P	P	P	P
53.	14C41A0453	F RAGHUVERMA	P	P	P	P	P	P	P	P	P	P	P
54.	14C41A0454	B HARITHA	P	P	P	P	P	P	P	P	P	P	P
55.	14C41A0455	SAIKUMAR CHIPPA	P	P	P	P	P	P	P	P	P	P	P

56.	14C41A0456	BATTINI RAJESH	P	P	P	P	P	P	P	P	P	P	P
57.	14C41A0457	KEERTHI RAHUL	P	P	P	P	P	P	P	P	P	P	P
58.	14C41A0458	NAVYA KOMATI	P	P	P	P	P	P	P	P	P	P	P
59.	14C41A0459	VADDEPELLI SANDEEP KUMAR	P	P	P	P	P	P	P	P	P	P	P
60.	14C41A0460	POSHALA RAJU	P	P	P	P	P	P	P	P	P	P	P

*Katappa*  
Coordinator

*[Signature]*  
In-Charge

*[Signature]*  
PRINCIPAL



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NARSAMPET, WARANGAL - 506332

### FEEDBACK FORM

Name of the students

: Pillala maunika

Roll Number

: 16CU1A0416

Please Mark (✓) the option most suitable

S.No	Perticular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you	✓				
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?			✓		
4.	How much this session was useful from the knowledge and information point of view		✓			
5.	Overall feedback about the workshop			✓		

Comments / suggestions if any: Satisfactory with this session

Date: 22/12/2017



**Workshop concepts on Open Source Solutions for the Internet Of Things.**

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
**(An Autonomous Institution)**

The following list of Value Added courses organized by the Institution for the academic year  
 2017-18

<b>S.NO</b>	<b>Name of the value added Courses</b>	<b>No. of students Participated</b>	<b>Date(s) of the Workshop</b>	<b>Page no</b>
1.	Sales force Fundamentals	63	29/12/2017 to 05/01/2018	
2.	Circuit Simulation Layout Design	53	10/03/2018 to 15/03/2018	
3.	Brain wave robotics	50	18/09/2017 to 22/09/2017	
4.	Machine Learning and it's applications	130	05/03/2018 to 09/03/2018	
5.	Internet of Things(IoT)	70	06/11/2017 to 10/11/2017	
6.	Recent advances in NN	69	16/04/2018 to 21/04/2018	
7.	Basics to Computer Data Applications	52	12/02/2018 to 16/02/2018	
8.	Computer Training & Applications	48	07/08/2017 to 11/08/2017	
9.	Enhancement of sap software for civil engineers	120	20/08/2018 to 25/08/2018	
10.	Enhancement of E-tabs software for civil engineers	100	07/10/2018 to 12/10/2018	
11.	DNA sequencing applying for DIP	65	23/10/2017 to 28/10/2017	
12.	Application of Power Electric Converters	70	12/02/2018 to 16/02/2018	
13.	Advanced Technology in IC Engine	51	11/12/2017 to 15/12/2017	
14.	Hands on Workshop about New Trends in Mechanical Engineering	47	19/02/2018 to 24/02/2018	

Principal





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
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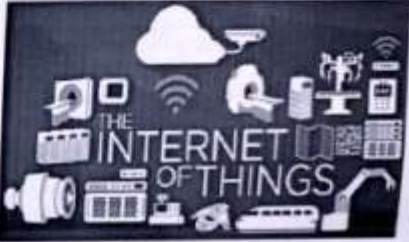

## CIRCULAR

**Date:** 04-11-2017

The department of Electronics Communication and Engineering is organizing a ONE WEEK WORKSHOP on “**Intenet Of Things**” for ECE -IV year students from 6<sup>th</sup> to 10<sup>th</sup> November 2017. This workshop enhance your technical skills in the field of Microcontrollers and ARM Controllors etc. For registration and further information contact S.K.Mastan, Assistant Professor, Dept.of ECE.

  
Co-ordinator's

  
HOD-ECE

<p><b>Eligibility:</b> The program is open to the all students and Faculty members engaged in teaching Mechanical Engineering courses at under graduate and post graduate level are welcome.</p> <p><b>TA, Boarding &amp; Lodging Facilities:</b> All the participants will be provided working lunch, tea and snacks. No TA, Boarding and Lodging Facilities will be provided.</p> <p><b>Registration Details:</b></p> <table border="0"> <tr> <td>• Students/IEEE Students</td> <td>100/-</td> </tr> </table> <p><b>How to Register:</b> The participants may log on to the website: <a href="http://www.jits.in">www.jits.in</a> and fill up the application form selecting the name of the course you may also send scanned copy of your filled application form to <a href="mailto:ecchod@jits.in">ecchod@jits.in</a> or Dr.Mastan sheik.nglus2007@gmail.com. Application format may be downloaded from the website (also available in this brochure)</p> <p><b>Address for Correspondence:</b> The Convenor, <b>Head of the Department</b> <i>Dept. of Electronics &amp; Communication Engineering</i> Jayamukhi Institute of Technological Sciences, Narsampet, (Dist): Warangal-506332. (T.S) E-mail: <a href="mailto:ecchod@jits.in">ecchod@jits.in</a> Mobile: 9701781241.</p> <p><b>About JITS Narsampet:</b></p>	• Students/IEEE Students	100/-	<p><b>Chief Patron:</b> Sri Ch.Narsimha Reddy – President</p> <p><b>Patron:</b> Sri Ch.Devender Reddy - Secretary Sri T.V.R.N.Reddy - Joint-Secretary</p> <p><b>Principal</b> Dr.M.Lokanadha Rao</p> <p><b>Director</b> Prof.P.Rangaiah,</p> <p><b>Head of the Department</b> MD.Hameed Pasha</p> <p><b>Convenor:</b> Dr.Ghanshyam Sing Associate Professor &amp; Head, Electronics &amp; Communication Engineering</p> <p><b>Coordinators:</b> Mrs.M.Usha Rani Assistant.Prof. Electronics &amp; Communication Engineering Faculty Advisor Cellno: 9573825948. Mrs.B.Saritha Asst.Prof. Electronics &amp; Communication Engineering Cellno: 9392262457.</p> <p><b>Schedule:</b></p> <ol style="list-style-type: none"> <li>1. Last date of receipt of applications: November 4<sup>th</sup>, 2017</li> <li>2. Spot registrations allowed.</li> </ol>	<p>One Week Workshop On " Internet Of Things " November 6<sup>th</sup> to 10<sup>th</sup> 2017</p>  <p>Organized by:</p> <p><b>DEPARTMENT OF</b> Electronics &amp; Communication Engineering</p>  <p><b>JAYAMUKHI</b> INSTITUTE OF TECHNOLOGICAL SCIENCES (U.G.C AUTONOMOUS) Permanently Affiliated to JNTUH, Accredited by NBA. Narsampet, Warangal – 506332. Tel (08718) 208586, Fax: (08718) 222569 Website: <a href="http://www.jits.in">www.jits.in</a></p>
• Students/IEEE Students	100/-			

<p>Jayamukhi Institute of Technological Sciences, Narsampet is sponsored by Jayamukhi Educational Society, Warangal. The Institute started in a humble way with Three B.Tech. Courses namely ECE, CSE and IT with an intake of 60 each in the year 2001. In a short span of 19 years it has developed as one of the premier Technical Institute in this part of the state. At present the institute offers 5 B.Tech Courses in ECE, CSE, EEE, ME, CIVIL and M.Tech courses in CSE, SWE, VLSI, PSCA and CAD/CAM in addition to MBA, Pharmacy, B.Ed, D.Ed courses under the fold of the same society. The Institute affiliated to JNTU, Hyderabad. Four B.Tech courses namely CSE, ECE, EEE &amp; IT are accredited by NBA AICTE, New Delhi for period of three years with effect from 10-02-2009, which is a record in the history of technical institutions of T.S. Again three departments EEE, CSE, ECE was accredited by NBA for a period of three years.</p> <p>The institute is spread over an area of 40 acres of green pastures in Narsampet, about 30km away from the historical city of Warangal and presents a picturesque and panoramic view. It has well developed laboratories in all disciplines, a Computer Centre with 1000 P-IV systems and with 2 IBM servers and associated software, a fully fledged training and Placement Cell, Educational Technology Cell, English Language Communication Skills Laboratory, a dedicated leased BSNL 1:1 8 Mbps Internet Wi-Fi Connectivity spread over the entire campus. The institute has well qualified and experienced teaching faculty. The faculty is active in research and published more than 200 technical Research papers in reputed National and International Journals.</p> <p>About Electronics &amp; Communication Engineering Department The Electronics and Communication Engineering (ECE) Department was started in the year 2001 and it is one of the well-established and largest departments in the institution since the inception. The department offers Undergraduate (B. Tech ECE) and Postgraduate (M. Tech Embedded Systems) &amp; (M. Tech VLSI Design) Programs that provide students with the knowledge and</p>	<p>The Applications in the prescribed form has to be tools they need to succeed in the Electronics and Communication Engineering. Currently the department offers four-year B. Tech course with student intake of 180. The department is accorded with NBA accreditation in the year 2009 and 2017 for 3 Years. Our faculty brings state-of-the-art research, development, and design experience into the classroom, ensuring that our students and alumni are able to apply for registration as professional engineers and entrepreneurs in all part of global engineering and the scientific community. In all courses the Department has built an excellent reputation for its graduates in terms of placements. The Department has grant in aids from various funding agencies for organizing FDPs, STTPs, MODROB Schemes over 3 Years. The senior faculties of the department are executing TEQIP-III project under JNTU Hyderabad and also applied for DST projects. Texas Instruments University program sponsored two research Laboratories on the Internet of Things and Robotics. Students of the department are well placed in MNCs and other government sectors.</p> <p><b>About the Workshop:</b> The Internet of Things (IoT) is expected to emerge as a huge business opportunity for the Indian IT industry in the years ahead. According to a Gartner Report, the global IoT industry would be worth USD 300 billion by 2020, with connected devices increasing to 2.7 billion by that year. India, it is projected, will have a 5-6 percent share of this industry. The expansion of IoT in the country is expected to be spurred by several developments. The proliferation of sensors, which will work with an ever growing number of intelligent systems and applications. The Indian Government's plan of developing 100 smart cities in the country, for which Rs. 7,060 crore has been allocated in the current budget. The launch of the Digital India Program of the Government, which aims at transforming India into a digitally empowered society and knowledge economy.</p> <p><b>Resource Persons</b> Renowned academicians in this field are being invited to deliver lectures on specialized topics. Some of the eminent guest faculties in this field are: List of Resource Persons: <b>1. Dr. M. Krishnasamy</b> Associate Professor - Electronics &amp; communication Engineering Department, JITS, Narsampet, WGL.</p>	<p style="text-align: center;"><b>One Week Workshop On "Internet Of Things" November 6<sup>th</sup> to 10<sup>th</sup> 2017</b></p> <p style="text-align: center;"><b>REGISTRATION FORM</b></p> <p>1. Name of Participant:.....</p> <p>2. Qualification:.....</p> <p>3. Department:.....</p> <p>4. Institution/Industry:.....</p> <p>5. Address for Correspondence:.....</p> <p>6. Mobile No:.....</p> <p>7. Email:.....</p> <p style="text-align: center;"><b>DECLARATION</b></p> <p>The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop programme.</p> <p>Date:.....</p> <p>Place:..... <span style="float: right;">Signature of the applicant</span></p>
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## JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

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NARSAMPET, WARANGAL - 506332

### Resource Person details

Name of the Resource Person: Dr. M. Krishna Samy

Designation: Professor : Associate Professor

From : JITS, Warangal



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Day/Time	10:00 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 11:35 AM	11:35 AM- 12:50PM	12:50 PM- 01:30 PM	01:30 PM – 2:30 PM	2:30 PM – 3:30 PM	3:30 PM – 4:00 PM
Mon	Inviting Chief Guest and Addressing the gathering	Introduction to Internet of Things (IoT)	T E A B R E A K	IoT architecture	Lunch	How to build an IoT product	Applications of IOT	Different requirements for implementation
Tue	Sensors & Interfacing	Software & Hardware platforms for IoT implementation		Major components in IoT implementation	Lunch	Introduction to Arduino Hardware & IDE	Continue ...	Continue...
Wed	Introduction to Cloud	Uploading sensor data to Cloud using API's		Hardware, sensors, Embedded Systems	Lunch	Data Visualization, Data Analytics, Plugins, Import & Export,	Continue ...	Continue...
Thus	Introduction to ESP8266 and NODE MCU firmware	Introduction to ESP8266 and NODE MCU firmware		Introduction to ESP8266 and NODE MCU firmware	Lunch	Home automation using Voice Commands & Bluetooth	Home automation using Voice Commands & Bluetooth	Continue...
Fri	Practicals Hands and Session	Control of equipment using ESP8266+		Control of equipment using ESP8266	Lunch	Control of equipment using ESP8266+N	Continue ...	Exam Conducted

		NODE MCU Webserver		+NODE MCU Webserve r		ODE MCU Webserver		
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**REGISTRATION FORM**

1. Name of Participant: *Veddepalli Sandeep Varan*
2. Qualification: *B.Tech. in ECE*
3. Department: *ECE*
4. Institution: *JITS, Narsampet*
5. Address for Correspondence: *JITS*
6. Mobile No: *9642061858*
7. Email: *sandeepvaran11@gmail.com*

**DECLARATION**

The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop Program.

Date: *10/11/2017*

Place: **Signature of the applicant**  
*V. Sandeep Varan*



59	14C41A0459	VADDEPELLI SANDEEP KUMAR	P	P	P	P	P
60	14C41A0460	POSHALA RAJU	P	P	P	P	P
61	14C41A0461	MIRZA KAMRAN BAIG	P	P	P	P	P
62	14C41A0462	MUDIGONDA MADHU	P	P	P	P	P
63	14C41A0463	VELPULA SRIKANTH	P	P	P	P	P
64	14C41A0464	CHIRRA PUSHPALATHA	P	P	P	P	P
65	14C41A0465	CHITE VIHARIKA	P	P	P	P	P
66	14C41A0466	MACHARLA RASMITHA	P	P	P	P	P
67	14C41A0467	BEMBIRI RAJESH	P	P	P	P	P
68	14C41A0468	MUTHOJU DINESH	P	P	P	P	P
69	14C41A0469	UCHITHA RAVALI	P	P	P	P	P
70	14C41A0470	PULI RAVALI	P	P	P	P	P

  
Coordinator

  
HOD-ECE

  
Principal





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### FEEDBACK FORM

Name of the students

: Vaddipelli Sandeep Kumar

Roll Number

: 14C41A0411

Please Mark (✓) the option most suitable

S.No	Perticular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you	✓				
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?			✓		
4.	How much this session was useful from the knowledge and information point of view	✓				
5.	Overall feedback about the workshop		✓	-		

Comments / suggestions if any: Very Satisfactory with the session

Date: 10/11/2017



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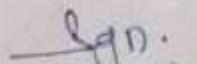
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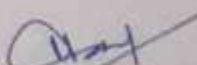
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### Report Of Workshop

1.Name Of the workshop	:	Industrial applications of IOT
2.No.Of Students Participated	:	70
3.No.Of Resource Persons	:	01
4.No.Of Days	:	05
5.Avg.Participation/Day	:	70
6.Feedback Collected	:	Yes
7.Participation Certificate	:	Issue to all the Participants those who registered for workshop
8.Exam on workshop	:	Conducted
9. Revenue generated:	:	20,000(Twenty thousand Reupees)

The above the workshop conducted for the B.tech final year students based on their feedback. Overall workshop is conducted successfully and all the students were gained knowledge in the field of Intenet Of Things.

  
Coordinator's sign

  
HOD-ECE



Hands on session for the students about explaining IoT Pertaining Software

**JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES**  
(An Autonomous Institution)

The following list of Value Added courses organized by the Institution for the academic year  
2016-17

<b>S.NO</b>	<b>Name of the value added Courses</b>	<b>No. of students Participated</b>	<b>Date(s) of the Workshop</b>	<b>Page no</b>
1.	DNA sequencing applying for DSP	60	14/11/2016 to 19/11/2016	
2.	Recent advances in NN	40	17/04/2017 to 22/04/2017	
3.	Brain wave robotics	40	22/08/2016 to 226/08/2016	
4.	Industrial Applications of IOT	48	24/05/2017 to 29/05/2017	
5.	Electric Vehicle	80	11/09/2017 to 15/09/2017	
6.	Critical thinking & problem solving	54	11/07/2016 to 15/07/2016	
7.	Introduction to Computers	55	24/10/2016 to 28/10/2016	
8.	Enhancement of sap software for civil engineers	120	10/08/2017 to 15/08/2017	
9.	Enhancement of E-tabs software for civil engineers	100	7/10/17 to 12/10/17	
10.	PCB design	48	10/04/2017 to 14/04/2017	
11.	Machine Learning	88	03/10/2016 to 07/10/2016	
12.	One Week Workshop on Design of Heat Exchangers	54	21/11/2016 to 26/11/2016	
13.	5Day Workshop on Assembly & Disassembly of IC Engine	49	13/03/2017 to 17/03/2017	

Principal



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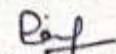
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## CIRCULAR

Date: 11-11-2016

The department of Electronics Communication and Engineering is organizing a ONE WEEK WORKSHOP on "DNA Sequence by applying Digital Signal Processing" for II<sup>nd</sup> year students from 14<sup>th</sup> November 2016 to 19<sup>th</sup> November 2016. So all the ECE students are hereby informed to utilize this opportunity

  
Coordinator

  
HOD -ECE




Estd:2001

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<p><b>Resource Persons</b> Renowned academicians in this field are being invited to deliver lectures on specialised topics. Some of the eminent guest faculties in this field are:</p> <p>List of Resource Persons:</p> <ol style="list-style-type: none"> <li>1. Prof. A. Jansardhan, Professor Of ECE, JITS</li> <li>2. Mr. Dr. Ghanshyam Singh Professor, of ECE, JITS</li> <li>3. Prof. K. Kishan Rao, Professor, SNIST, Hyderabad</li> <li>4. Dr. T. Kishore Kumar, Professor ECE, NIT Warangal.</li> <li>5. Dr. P. Krishna, Professor, of ECE, JITS</li> <li>6. Dr. M. Krishna Samy, Professor of ECE, JITS</li> <li>7. Prof. M. Sushanth Babu, Professor of EC E, JITS</li> </ol> <p><b>About the Workshop:</b> Recently there are greater advances in bioinformatics and genomic signal processing. Digital Signal Processing (DSP) applications in genomic sequence analysis have received great attention in recent years. New methods are being developed to analyze Deoxyribonucleic acid (DNA) sequences. In order to use DSP principles to analyze DNA sequences, the DNA sequences should be converted into numeric sequences. Then the DSP algorithms are used in DNA analysis. Discrete Fourier Transform (DFT), digital filtering, Discrete wavelet transform (DWT), Parametric modeling and entropy are some of the important DSP concepts used for DNA analysis. In this paper, we present a review of the DSP techniques used for DNA analysis. We have explained the required basics behind molecular biology. We have discussed about the applications of DSP in sequence analysis.</p>	<p><b>Chief Patron:</b> Sri Ch. Narsimha Reddy - President</p> <p><b>Patron:</b> Sri Ch. Devender Reddy - Secretary Sri T. V. R. N. Reddy - Joint-Secretary</p> <p><b>Principal</b> Dr. M. Lokanadha Rao</p> <p><b>Director</b> Prof. P. Rangaiah,</p> <p><b>Head of Department</b> Md. Hameed Pasha</p> <p><b>Convener:</b> Dr. Ghanshyam Singh Professor Electronics and Communication Engineering</p> <p><b>Coordinators:</b> Ms. Zulekha Tabassum Asst. Prof. Electronics and Communication Engineering IEEE/ISTE Faculty Advisor Dr. S. K. Mastan Associate professor ECE Dept Cell no: 9949676900, 6281815605</p> <p><b>Schedule:</b></p> <ol style="list-style-type: none"> <li>1. Last date of receipt of applications: nov 12<sup>th</sup>, 2016</li> <li>2. Spot registrations allowed</li> </ol>	<p><b>HANDS-ON WORKSHOP ON "DNA SEQUENCE BY APPLYING DIGITAL SIGNAL PROCESSING"</b></p> <p>14<sup>th</sup> to 19<sup>th</sup> November 2016 Organized by:</p> <p>DEPARTMENT OF Electronics and Communication Engineering &amp; IETE STUDENT CHAPTER</p>  <p>JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (U.G.C. AUTONOMOUS) Permanently Affiliated to JNTUH, Accredited by NBA, Narsampet, Warangal - 506332, Tel (08718) 208586, Fax: (08718) 222569 Website: www.jits.in</p> <p><b>HANDS-ON WORKSHOP</b></p> <p>on "DNA Sequence by applying Digital Signal Processing" 14<sup>th</sup> - 19<sup>th</sup> November 2016</p>
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### Resource Persons

1. **Mr. Dr.Ghanshyam Singh Professor, of ECE, JITS**
2. **Prof.A.Janardhan, Professor Of ECE, JITS**
3. **Prof.K.Kishan Rao, Professor, SNIST, Hyderabad**
4. **Dr.T.Kishore Kumar, Professor ECE, NIT Warangal.**
5. **Dr.P.Krishna, Professor, of ECE, JITS**
6. **Dr.M.krishna Samy, Professor of ECE,JITS**
7. **Prof.M.Sushanth Babu, Professor of EC E, JITS**



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### REGISTRATION FORM

- Name of Participant: Sunchu . Maheshwari
- Department: ECE - II<sup>nd</sup> year
- Institution/Industry: JITS, Narsampet
- Address for Correspondence: JITS,
- Mobile No: 9869535590
- Email: Sunchu.maheshwari97@gmail.com
- Category (ST/SC/OBC/OC/Others): OBC-A

### DECLARATION

The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop Programme.

S. Maheshwari  
Signature of the applicant

Date: 12-11-2016





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### Department of Electronics and Communication Engineering

The following is the schedule for organizing one week work shop

Day/ Time	10:00 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 11:35 AM	11:35 AM- 12:50PM	12:50 PM- 01:30 PM	01:30 PM – 2:30 PM	2:30 PM – 3:30 PM	3:30 PM – 4:00 PM
Mon	Inviting Chief Guest and Addressi ng the gathering	Introduct ion to DNA Sequence	Tea Break	Recent Advances of DNA Sequences	Lunch	Feature application of DNA Sequence	Feature application of DNA Sequence	Felicitation
Tue	Genome data and the birth of bioinfor matics	Studies using biological sequence data and sequences alignment	Tea Break	Studies using biological sequence data and sequences alignment	Lunch	Software program me On “DNA invariant” By Microsoft visual basic 6.0 tool	Software program me On “DNA invariant” By Microsoft visual basic 6.0 tool	Software program me On “DNA invariant” By Microsoft visual basic 6.0 tool
Wed	Detectio n of exam in DNA by PCA of multiple optimizi	Detection of exam in DNA by PCA of multiple optimizin	Tea Break	DNA mappling schemes	Lunch	Detection of exam in DNA by PCA of multiple optimizing	Signal Processing For DNA Sequences	Signal Processing For DNA Sequences

	<b>ng spectrum</b>	<b>g spectrum</b>				<b>spectrum</b>		
<b>Thus</b>	<b>Numeric Representation and Applications of DSP in the Analysis of DNA</b>	<b>Numeric Representation and Applications of DSP in the Analysis of DNA</b>	Tea Break	<b>Numeric Representation and Applications of DSP in the Analysis of DNA</b>	Lunch	<b>Discrete Fourier Transform, Digital Filters</b>	<b>Discrete Fourier Transform, Digital Filters</b>	<b>SNR Values Of Various Windows Against Their Length, Parametric Models</b>
<b>Fri</b>	<b>PSD of a sequence X64775 using AR model (b) PSD of same using FT</b>	<b>PSD of a sequence X64775 using AR model (b) PSD of same using FT</b>	Tea Break	<b>Identification of coding regions in F56F11.4 sequence using modified Gabor wavelet</b>	Lunch	<b>DSP on Bioinformatics new field of Genomic Signal Processing (GSP)</b>	<b>DSP on Bioinformatics new field of Genomic Signal Processing (GSP)</b>	<b>DSP methods to obtain information from genomic and proteomic data to build models of molecular biological systems</b>
<b>SAT</b>	<b>Dsp Methods For Acceptors Splice Site Prediction</b>	<b>Dsp Methods For Acceptors Splice Site Prediction</b>	Tea Break	<b>DSP tools that have been applied in analysis are addressed.</b>	Lunch	<b>Application Of Digital Signal Processing In DNA Sequence</b>	<b>Application Of Digital Signal Processing In DNA Sequence</b>	Felicitation



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## 1. Lectured by Prof.A.Janardhan, Professor Of ECE, JITS



Explaining about Detection of exam in DNA by PCA of multiple optimizing



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### List of Students Attended for workshop

Sl No	Roll No	Name of the Candidate
1	15C41A0401	SAMALA SHIVA PRASAD
2	15C41A0402	MUKKERA MALATHI
3	15C41A0404	SUNCHU MAHESHWARI
4	15C41A0405	PENDLI HARENDAR
5	15C41A0407	YARA YAMUNA
6	15C41A0408	AVULA ASHWINI
7	15C41A0409	MUTYALA PRAVALIKA
8	15C41A0410	BANDELA PAVAN
9	15C41A0411	MORTHALA SAIKUMAR
10	15C41A0412	NEMMANI MAMATHA
11	15C41A0414	KANDHAGATLA SRILATHA
12	15C41A0415	ALUGOJU AKHIL
13	15C41A0416	CHENNURI PAVAN KALYAN
14	15C41A0417	SUNKARI VENKATESH
15	15C41A0418	CHILUVERU PRAVALIKA
16	15C41A0423	IDULAPURAM KUSUMA
17	15C41A0424	JULURI SUMANTH

18	15C41A0425	GANGULA SAI SRUTHI
19	15C41A0426	ROYYALA SUJITH
20	15C41A0427	LENKALA SRAVANTHI
21	15C41A0487	MERUGU VANI
22	15C41A0488	PONNAM SAI SANJANA
23	15C41A0489	KANUKUNTLA PREETHIKA
24	15C41A0490	MAILA SAMBARAJU
25	15C41A0491	PENCHALA AAKARSHA
26	15C41A0493	KALERU MAHENDER
27	15C41A0494	POLA THARUN
28	15C41A0495	AMANDA AJAY KUMAR
29	15C41A0496	GADAM ANILKUMAR
30	15C41A0497	ADICHARLA RAMPRASAD
31	15C41A0498	JANAGAM VINAY
32	15C41A0499	PATHI PRIYANKA
33	15C41A04A0	GANGARAVENI MOUNIKA
34	15C41A04A1	ALETI NAGARAJU
35	15C41A04A2	PUCHALA RAVALI
36	15C41A04A3	GADDAM SINDHU
37	15C41A04A4	VELDI BHARATH KUMAR
38	15C41A04A5	KARRU AKHILA
39	15C41A04A6	SOORA SINDHUJA
40	15C41A04A7	POMAR NIKITHA
41	15C41A04F8	NALLA RAMYA

42	15C41A04G0	CHANDAVATH SURESH
43	15C41A04G1	JULURU SAITEJA
44	15C41A04G3	POOJARI KEERTHI
45	15C41A04G4	POTHARABOYINA SHABARIVANI
46	15C41A04G6	VADLURI ABHISHEK
47	15C41A04G7	ANTHATI JYOSHNA RANI
48	15C41A04G9	SANGANI PAVAN
49	15C41A04H0	CHINTAKUNTLA BHARGAV
50	15C41A04H1	GAZI ASEEMUDDING AHMED
51	16C45A0421	PENDEM RAM PRASAD
52	16C45A0422	PALAKURTHI RAHUL GOUD
53	16C45A0423	CHEERA VINEETHA
54	16C45A0424	KOLLURI ROJA
55	16C45A0425	TEJAVATHU VINAY
56	16C45A0426	INUMULA SHALINI
57	16C45A0427	RAMAGUNDAM SATHISH
58	15C41A04F8	NALLA RAMYA
59	15C41A04G0	CHANDAVATH SURESH
60	15C41A04G1	JULURU SAITEJA



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### Report of workshop

1. Name of the workshop : DNA Sequence by applying Digital Signal Processing
2. No. of students Participated : 60
3. No. of Resource persons : 7
4. No. days : 6 Days
5. Avg. Participation/ day : 53
6. Feedback collected : YES
7. Participation Certificate : Issued to all participants those who registered for the workshop
8. Exam on Workshop : Conducted Revenue generated :

The above workshop conducted for the B.Tech second year students based on their feedback. Overall workshop is conducted successfully and all the students were gained knowledge in the field of DNA Sequence by applying Digital Signal Processing.

  
ECE HOD



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### FEEDBACK FORM

Name of the students : M. Pravalika

Roll Number : 15C41A0909

Please Mark (✓) the option most suitable

S.No	Particular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you		✓			
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?			✓		
4.	How much this session was useful from the knowledge and information point of view		✓			
5.	Overall feedback about the workshop		✓			

Comments / suggestions if any :

Date: 19-11-2016

Pravalika  
 signature of students




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**FEEDBACK FORM**

Name of the students : J. Saiteja

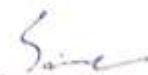
Roll Number : 15C41A0461

Please Mark (✓) the option most suitable

S.No	Particular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you	✓				
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?		✓			
4.	How much this session was useful from the knowledge and information point of view			✓		
5.	Overall feedback about the workshop		✓			

Comments / suggestions if any :

Date: 19-11-2016

  
 signature of students



	7	RAMPRASAD																		
31	15C41A049	JANAGAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	8	VINAY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
32	15C41A049	PATRU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	9	PRIVANKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
33	15C41A04	GANGARAVENI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A0	MOUNIKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
34	15C41A04	ALETI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A1	NAGARAJU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
35	15C41A04	PUCHALA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A2	RAVALI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
36	15C41A04	GADDAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A3	SINDHU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
37	15C41A04	VELDI BHARATH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A4	KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
38	15C41A04	KARRU AKHILA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A5		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
39	15C41A04	SOORA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A6	SINDHUJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
40	15C41A04	POMAR NIKITHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A7		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
41	15C41A04F	NALLA RAMYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	8		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
42	15C41A04	CHANDAVATHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G0	SURESH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
43	15C41A04	JULURU SAITEJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G1		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
44	15C41A04	PODHARI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G3	KEERTHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
45	15C41A04	POTHARABOVVI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G4	A SHABARIVANI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
46	15C41A04	VADILURI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G6	ABHISHHEK	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
47	15C41A04	ANTHATHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G7	JYOSHINA RANI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
48	15C41A04	SAHJANI PAVAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G9		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
49	15C41A04	CHITAKUMTLA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	H0	BIHARGAV	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

50	15C41A04	GAZI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	H1	ASEEMUDDING	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
		AHMED	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
51	16C45A042	PENDEM RAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	1	PRASAD	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
52	16C45A042	PALAKURTHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	2	RAHUL GOUD	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
53	16C45A042	CHEERA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	3	VINEETHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
54	16C45A042	KOLLURI ROJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	4		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
55	16C45A042	TEJAVATHU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	5	VINAY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
56	16C45A042	INUMULA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	6	SHALINI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
57	16C45A042	RAMAGUNDAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	7	SATHISH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
58	15C41A04F	NALLA RAMYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	8		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
59	15C41A04	CHANDAVATH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G0	SURESH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
60	15C41A04	JULURU SAITEJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G1		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

*[Signature]*  
Coordinator

*[Signature]*  
HOD-ECE

*[Signature]*  
Principal



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## CIRCULAR

Date: 11-11-2016

The department of Electronics Communication and Engineering is organizing a ONE WEEK WORKSHOP on "DNA Sequence by applying Digital Signal Processing" for II<sup>nd</sup> year students from 14<sup>th</sup> November 2016 to 19<sup>th</sup> November 2016. So all the ECE students are hereby informed to utilize this opportunity

  
Coordinator

  
HOD -ECE




Estd:2001

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<p><b>Resource Persons</b> Renowned academicians in this field are being invited to deliver lectures on specialised topics. Some of the eminent guest faculties in this field are: List of Resource Persons: 1.Prof.A.Janardhan, Professor Of ECE, JITS 2.Mr. Dr.Ghanshyam Singh Professor, of ECE, JITS 3.Prof.K.Kishan Rao, Professor, SNIST, Hyderabad 4. Dr.T.Kishore Kumar, Professor ECE, NIT Warangal. 5. Dr.P.Krishna, Professor, of ECE, JITS 6. Dr.M.krishnaSamy, Professor of ECE, JITS 7. Prof.M.Sushanthilaba, Professor of EC E, JITS</p> <p><b>About the Workshop:</b> Recently there are greater advances in bioinformatics and genomic signal processing. Digital Signal Processing (DSP) applications in genomic sequence analysis have received great attention in recent years. New methods are being developed to analyze Deoxyribonucleic acid (DNA) sequences. In order to use DSP principles to analyze DNA sequences, the DNA sequences should be converted into numeric sequences. Then the DSP algorithms are used in DNA analysis. Discrete Fourier Transform (DFT), digital filtering, Discrete wavelet transform (DWT), Parametric modeling and entropy are some of the important DSP concepts used for DNA analysis. In this paper, we present a review of the DSP techniques used for DNA analysis. We have explained the required basics behind molecular biology. We have discussed about the applications of DSP in sequence analysis.</p>	<p><b>Chief Patron:</b> Sri Ch.Narsimha Reddy - President</p> <p><b>Patron:</b> Sri Ch.Devender Reddy - Secretary Sri T.V.R.N.Reddy - Joint-Secretary</p> <p><b>Principal</b> Dr.M.Lokanadha Rao</p> <p><b>Director</b> Prof.P.Rangaiah,</p> <p><b>Head of Department</b> Md.Hameed Pasha</p> <p><b>Convener:</b> Dr.Ghanshyam Singh Professor Electronics and Communication Engineering</p> <p><b>Coordinators:</b> Ms. Zulekha Tabassum Asst.Prof Electronics and Communication Engineering IEEE/ISTE Faculty Advisor Dr.S.K.Mastan Associate professor ECE Dept Cellno: 9949676900, 6281815605</p> <p><b>Schedule:</b> 1. Last date of receipt of applications: nov 12<sup>th</sup>, 2016 2. Spot registrations allowed</p>	<p><b>HANDS-ON WORKSHOP ON "DNA SEQUENCE BY APPLYING DIGITAL SIGNAL PROCESSING"</b></p> <p>14<sup>th</sup> to 19<sup>th</sup> November 2016 Organized by:</p> <p>DEPARTMENT OF Electronics and Communication Engineering &amp; IETE STUDENT CHAPTER</p>  <p>JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES (U.G.C AUTONOMOUS) Permanently Affiliated to JNTUHH, Accredited by NBA, Narsampet, Warangal - 506332, Tel (08718) 208586, Fax: (08718) 222569 Website: www.jits.in</p> <p><b>HANDS-ON WORKSHOP</b></p> <p>on "DNA Sequence by applying Digital Signal Processing" 14<sup>th</sup> - 19<sup>th</sup> November 2016</p>
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### Resource Persons

8. **Mr. Dr.Ghanshyam Singh Professor, of ECE, JITS**
9. **Prof.A.Janardhan, Professor Of ECE, JITS**
10. **Prof.K.Kishan Rao, Professor, SNIST, Hyderabad**
11. **Dr.T.Kishore Kumar, Professor ECE, NIT Warangal.**
12. **Dr.P.Krishna, Professor, of ECE, JITS**
13. **Dr.M.krishna Samy, Professor of ECE,JITS**
14. **Prof.M.Sushanth Babu, Professor of EC E, JITS**



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### REGISTRATION FORM

- Name of Participant: Sunchu . Maheshwari
- Department: ECE - II<sup>nd</sup> year
- Institution/Industry: JITS, Narsampet
- Address for Correspondence: JITS,
- Mobile No: 9869535590
- Email: Sunchu.maheshwari97@gmail.com
- Category (ST/SC/OBC/OC/Others): OBC-A

### DECLARATION

The information provided herewith is true to the best of my knowledge. I agree to abide by the rules and regulations governing the workshop Programme.

S. Maheshwari  
Signature of the applicant

Date: 12-11-2016



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### Department of Electronics and Communication Engineering

The following is the schedule for organizing one week work shop

Day/ Time	10:00 AM – 10:30 AM	10:30 AM – 11:20 AM	11:20 AM – 11:35 AM	11:35 AM- 12:50PM	12:50 PM- 01:30 PM	01:30 PM – 2:30 PM	2:30 PM – 3:30 PM	3:30 PM – 4:00 PM
Mon	Inviting Chief Guest and Addressi ng the gathering	Introduct ion to DNA Sequence	Tea Break	Recent Advances of DNA Sequences	Lunch	Feature application of DNA Sequence	Feature application of DNA Sequence	Felicitation
Tue	Genome data and the birth of bioinfor matics	Studies using biological sequence data and sequences alignment	Tea Break	Studies using biological sequence data and sequences alignment	Lunch	Software program me On “DNA invariant” By Microsoft visual basic 6.0 tool	Software program me On “DNA invariant” By Microsoft visual basic 6.0 tool	Software program me On “DNA invariant” By Microsoft visual basic 6.0 tool
Wed	Detectio n of exam in DNA by PCA of multiple optimizi	Detection of exam in DNA by PCA of multiple optimizin	Tea Break	DNA mappling schemes	Lunch	Detection of exam in DNA by PCA of multiple optimizing	Signal Processing For DNA Sequences	Signal Processing For DNA Sequences



	<b>ng spectrum</b>	<b>g spectrum</b>				<b>spectrum</b>		
<b>Thus</b>	<b>Numeric Representation and Applications of DSP in the Analysis of DNA</b>	<b>Numeric Representation and Applications of DSP in the Analysis of DNA</b>	Tea Break	<b>Numeric Representation and Applications of DSP in the Analysis of DNA</b>	Lunch	<b>Discrete Fourier Transform, Digital Filters</b>	<b>Discrete Fourier Transform, Digital Filters</b>	<b>SNR Values Of Various Windows Against Their Length, Parametric Models</b>
<b>Fri</b>	<b>PSD of a sequence X64775 using AR model (b) PSD of same using FT</b>	<b>PSD of a sequence X64775 using AR model (b) PSD of same using FT</b>	Tea Break	<b>Identification of coding regions in F56F11.4 sequence using modified Gabor wavelet</b>	Lunch	<b>DSP on Bioinformatics new field of Genomic Signal Processing (GSP)</b>	<b>DSP on Bioinformatics new field of Genomic Signal Processing (GSP)</b>	<b>DSP methods to obtain information from genomic and proteomic data to build models of molecular biological systems</b>
<b>SAT</b>	<b>Dsp Methods For Acceptors Splice Site Prediction</b>	<b>Dsp Methods For Acceptors Splice Site Prediction</b>	Tea Break	<b>DSP tools that have been applied in analysis are addressed.</b>	Lunch	<b>Application Of Digital Signal Processing In DNA Sequence</b>	<b>Application Of Digital Signal Processing In DNA Sequence</b>	Felicitation



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## 2. Lectured by Prof.A.Janardhan, Professor Of ECE, JITS



Explaining about Detection of exam in DNA by PCA of multiple optimizing



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### List of Students Attended for workshop

Sl No	Roll No	Name of the Candidate
1	15C41A0401	SAMALA SHIVA PRASAD
2	15C41A0402	MUKKERA MALATHI
3	15C41A0404	SUNCHU MAHESHWARI
4	15C41A0405	PENDLI HARENDAR
5	15C41A0407	YARA YAMUNA
6	15C41A0408	AVULA ASHWINI
7	15C41A0409	MUTYALA PRAVALIKA
8	15C41A0410	BANDELA PAVAN
9	15C41A0411	MORTHALA SAIKUMAR
10	15C41A0412	NEMMANI MAMATHA
11	15C41A0414	KANDHAGATLA SRILATHA
12	15C41A0415	ALUGOJU AKHIL
13	15C41A0416	CHENNURI PAVAN KALYAN
14	15C41A0417	SUNKARI VENKATESH
15	15C41A0418	CHILUVERU PRAVALIKA
16	15C41A0423	IDULAPURAM KUSUMA
17	15C41A0424	JULURI SUMANTH

18	15C41A0425	GANGULA SAI SRUTHI
19	15C41A0426	ROYYALA SUJITH
20	15C41A0427	LENKALA SRAVANTHI
21	15C41A0487	MERUGU VANI
22	15C41A0488	PONNAM SAI SANJANA
23	15C41A0489	KANUKUNTLA PREETHIKA
24	15C41A0490	MAILA SAMBARAJU
25	15C41A0491	PENCHALA AAKARSHA
26	15C41A0493	KALERU MAHENDER
27	15C41A0494	POLA THARUN
28	15C41A0495	AMANDA AJAY KUMAR
29	15C41A0496	GADAM ANILKUMAR
30	15C41A0497	ADICHARLA RAMPRASAD
31	15C41A0498	JANAGAM VINAY
32	15C41A0499	PATHI PRIYANKA
33	15C41A04A0	GANGARAVENI MOUNIKA
34	15C41A04A1	ALETI NAGARAJU
35	15C41A04A2	PUCHALA RAVALI
36	15C41A04A3	GADDAM SINDHU
37	15C41A04A4	VELDI BHARATH KUMAR
38	15C41A04A5	KARRU AKHILA
39	15C41A04A6	SOORA SINDHUJA
40	15C41A04A7	POMAR NIKITHA
41	15C41A04F8	NALLA RAMYA

42	15C41A04G0	CHANDAVATH SURESH
43	15C41A04G1	JULURU SAITEJA
44	15C41A04G3	POOJARI KEERTHI
45	15C41A04G4	POTHARABOYINA SHABARIVANI
46	15C41A04G6	VADLURI ABHISHEK
47	15C41A04G7	ANTHATI JYOSHNA RANI
48	15C41A04G9	SANGANI PAVAN
49	15C41A04H0	CHINTAKUNTLA BHARGAV
50	15C41A04H1	GAZI ASEEMUDDING AHMED
51	16C45A0421	PENDEM RAM PRASAD
52	16C45A0422	PALAKURTHI RAHUL GOUD
53	16C45A0423	CHEERA VINEETHA
54	16C45A0424	KOLLURI ROJA
55	16C45A0425	TEJAVATHU VINAY
56	16C45A0426	INUMULA SHALINI
57	16C45A0427	RAMAGUNDAM SATHISH
58	15C41A04F8	NALLA RAMYA
59	15C41A04G0	CHANDAVATH SURESH
60	15C41A04G1	JULURU SAITEJA



## JAYAMUKHI INSTITUTE OF TECHNOLOGICAL SCIENCES

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NARSAMPET, WARANGAL - 506332

### Report of workshop

1. Name of the workshop : DNA Sequence by applying Digital Signal Processing
2. No. of students Participated : 60
3. No. of Resource persons : 7
4. No. days : 6 Days
5. Avg. Participation/ day : 53
6. Feedback collected : YES
7. Participation Certificate : Issued to all participants those who registered for the workshop
8. Exam on Workshop : Conducted Revenue generated :

The above workshop conducted for the B.Tech second year students based on their feedback. Overall workshop is conducted successfully and all the students were gained knowledge in the field of DNA Sequence by applying Digital Signal Processing.

  
ECE HOD


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 NARSAMPET, WARANGAL - 506322

**FEEDBACK FORM**

Name of the students : M. Pravalika

Roll Number : 15C41A0909

Please Mark (✓) the option most suitable

S.No	Particular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you		✓			
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?			✓		
4.	How much this session was useful from the knowledge and information point of view		✓			
5.	Overall feedback about the workshop		✓			

Comments / suggestions if any :

Date: 19-11-2016

Pravalika  
 signature of students


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 NARSAMPET, WARANGAL - 506332

**FEEDBACK FORM**

Name of the students : J. Saiteja

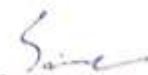
Roll Number : 15C41A0461

Please Mark (✓) the option most suitable

S.No	Particular	Excellent	Verygood	Good	Average	Poor
1.	How much interesting this session was for you	✓				
2.	Did the resource person covered all the topics were mentioned in the brochure		✓			
3.	Are you happy with the content delivered by the resource person is satisfactory?		✓			
4.	How much this session was useful from the knowledge and information point of view			✓		
5.	Overall feedback about the workshop		✓			

Comments / suggestions if any :

Date: 19-11-2016

  
 signature of students





	7	RAMPRASAD																		
31	15C41A049	JANAGAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	8	VINAY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
32	15C41A049	PATRU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	9	PRIVANKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
33	15C41A04	GANGARAVENI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A0	MOUNIKA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
34	15C41A04	ALETI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A1	NAGARAJU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
35	15C41A04	PUCHALA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A2	RAVALI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
36	15C41A04	GADDAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A3	SINDHU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
37	15C41A04	VELDI BHARATH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A4	KUMAR	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
38	15C41A04	KARRU AKHILA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A5		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
39	15C41A04	SOORA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A6	SINDHUJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
40	15C41A04	POMAR NIKITHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	A7		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
41	15C41A04F	NALLA RAMYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	8		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
42	15C41A04	CHANDAVATHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G0	SURESH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
43	15C41A04	JULURU SAITEJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G1		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
44	15C41A04	PODHARI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G3	KEERTHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
45	15C41A04	POTHARABOVVI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G4	A SHABARIVANI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
46	15C41A04	VADILURI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G6	ABHISHHEK	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
47	15C41A04	ANTHATHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G7	JYOSHINA RANI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
48	15C41A04	SAHJANI PAVAN	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G9		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
49	15C41A04	CHITAKUMTLA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	H0	BIHARGAV	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

50	15C41A04	GAZI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	H1	ASEEMUDDING	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
		AHMED	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
51	16C45A042	PENDEM RAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	1	PRASAD	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
52	16C45A042	PALAKURTHI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	2	RAHUL GOUD	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
53	16C45A042	CHEERA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	3	VINEETHA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
54	16C45A042	KOLLURI ROJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	4		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
55	16C45A042	TEJAVATHU	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	5	VINAY	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
56	16C45A042	INUMULA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	6	SHALINI	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
57	16C45A042	RAMAGUNDAM	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	7	SATHISH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
58	15C41A04F	NALLA RAMYA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	8		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
59	15C41A04	CHANDAVATH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G0	SURESH	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
60	15C41A04	JULURU SAITEJA	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P
	G1		P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P	P

*[Signature]*  
Coordinator

*[Signature]*  
HOD-ECE

*[Signature]*  
Principal