



MADANAPALLE INSTITUTE OF TECHNOLOGY & SCIENCE
(UGC-AUTONOMOUS)



Affiliated to JNTUA, Ananthapuramu & Approved by AICTE, New Delhi
Recognized Research Center, Accredited by NBA, NAAC for CSE, ECE, EEE, ME & MBA
World Bank Funded Institute, Recognized by UGC under the sections 2(f) and 12(B) of the UGC act1956
Recognized as Scientific & Industrial Research Organization by DSIR of DST

Department of Electronics and Communication Engineering

Student Achievements (Academic Year 2018- 2019)

Competitive exams

GATE Exam:

The list of Students who have qualified GATE exam in the academic year 2018-2019 are listed as follows:

S. No.	Name of the Student	Year of Passing	Marks out of 100
1.	Mr. Shaik Karimulla Sha	2019	36.33
2.	Mr. SMG Amzad	2019	35

BEC Exam:

The list of Students who have qualified BEC exam in the academic year 2018-2019 are listed as follows:

S.No	Name of the Student	Roll Number	Rank/Grade/Score
1	Y. Mounika Gowri	15695A0425	Score-131
2	Y. Keerthi Sharan	15691A0487	B1
3	M. Vasuda	15691A04L0	B1
4	B. Vidya Sree	15691A04M1	B1
5	S. Soumya Sree	15691A04I7	B1
6	T.Yogitha Priyanka	15691A04N4	B2
7	S. Sai Sandeep	15691A0445	B1

Awards

Motorola Award

Three students of ECE department received the Motorola awards and the details are given in Table.

Details of students who received Motorola Award.

Title of Project	Principle Investigator(S)	Guide(S)
Blind Vision	M. Guru Prasad D. Reddy Prasad M. Samara Simha Reddy	Dr. S.A.K. Jilani, Professor, ECE

Smart India Hackathon

S. No	Title of the Innovation	Name of the Awardee	Name of the Awarding Agency	Category/ Teacher/Student
1	Online Residual stress measurement using pulsed eddy current technique	Dr. Sambasiva Rao	(Govt. of India) Smart India Hackathon (Hardware)	Faculty
		Sandeep Kumar G		Student
		Nitish Kumar R		Student
		Ravi Shankar P		Student
		Roopakala K		Student
		Pallavi P		Student
2	Google search using RPA	Jathin Sai M	(Govt. of India) Smart India Hackathon (Software)	Student
		Jayanth Sharma K		Student
		VM S		Student
		Lohitha Yerragudi		Student
		Madhan Teja V		Student
Manasa T	Student			

University Innovation Fellowships

The List of students selected for University Innovation Fellowship at Standford University for the academic year 2018-2019 are:

S.No	Name of the Student	Roll Number	Academic Year
1	Sreevani Kanala	17699A0498	Fall 2018
2	Tasmiya Samreen	17699A04A6	Fall 2018
3	Arjun Chakravarthi P	15691A04N8	Spring 2018
4	Hema Malini C	17691a0456	Spring 2018

Student Internships

International Internship:

Sl. No.	Name of the Student	Name of the International/National Organization	Academic Year	Full Semester/ Summer Internship
1	Umeshwar Reddy N	National Chiao Tung University, Taiwan	2018-19	Full Semester Internship
2	Sucharitha. C	National Chiao Tung University, Taiwan	2018-19	Full Semester Internship
3	Jayasree. K V	Asia University, Taiwan	2018-19	Full Semester Internship
4	Arjun Chakravathi.P	Asia University, Taiwan	2018-19	Full Semester Internship
5	Susmitha Dupati	University of Eastern Finland	2018-19	Summer Internship
6	Issac Kutagulla	University of Eastern Finland	2018-19	Summer Internship
7	Shoba Rani. T	Kajaani University of Applied Sciences, Finland	2018-19	Summer Internship
8	Haritha. C	Kajaani University of Applied Sciences, Finland	2018-19	Summer Internship
9	Sowjanya. P	Kajaani University of Applied Sciences, Finland	2018-19	Summer Internship
10	Sangeetha. K	Kajaani University of Applied Sciences, Finland	2018-19	Summer Internship
11	Varsha. T	Kajaani University of Applied Sciences, Finland	2018-19	Summer Internship
12	Yojitha. T	Kajaani University of Applied Sciences, Finland	2018-19	Summer Internship

Internship at Reputed Organisations/Industries:

Sl. No.	Name of the Student	Name of the International/National Organisation	Academic Year	Full Semester/ Summer Internship
1	Bhavana. A	Electronics Corporation of India Limited, Hyderabad	2018-19	Full Semester Internship
2	Ashritha. P	Electronics Corporation of India Limited, Hyderabad	2018-19	Full Semester Internship
3	Geethanjali. S	Electronics Corporation of India Limited, Hyderabad	2018-19	Full Semester Internship

4	Waheeda Rehman. S	Electronics Corporation of India Limited, Hyderabad	2018- 19	Full Semester Internship
5	Chidambaraiah. C	Electronics Corporation of India Limited, Hyderabad	2018- 19	Full Semester Internship
6	Anjaneya Reddy. K	Electronics Corporation of India Limited, Hyderabad	2018- 19	Full Semester Internship
7	Chandanasree. G	Hindustan Aeronautics Limited, Bangalore	2018- 19	Full Semester Internship
8	Divya Shanthi. V	Hindustan Aeronautics Limited, Bangalore	2018- 19	Full Semester Internship
9	Navya Pavani.B	Hindustan Aeronautics Limited, Bangalore	2018- 19	Full Semester Internship
10	Kiran Kumar. B	National Atmospheric Research Laboratory, Tirupati	2018- 19	Full Semester Internship
11	Kumar. K N	National Atmospheric Research Laboratory, Tirupati	2018- 19	Full Semester Internship
12	Naveen Kumar. G	National Atmospheric Research Laboratory, Tirupati	2018- 19	Full Semester Internship
13	Lokesh. P	National Atmospheric Research Laboratory, Tirupati	2018- 19	Full Semester Internship
14	Jyothsna. M	National Atmospheric Research Laboratory, Tirupati	2018- 19	Full Semester Internship
15	Navitha. N	National Atmospheric Research Laboratory, Tirupati	2018- 19	Full Semester Internship
16	LAKSHMITEJ A.G	Defence Avionics Research Establishment, DRDO, Bangalore	2018- 19	Full Semester Internship
17	Akhila. A	Grid R & D, Bengaluru	2018- 19	Full Semester Internship
18	Harsha Sree. D	Grid R & D, Bengaluru	2018- 19	Full Semester Internship
19	Amrutha. D	Nano Scientific Research Center Pvt Ltd., Hyderabad	2018- 19	Full Semester Internship
20	Malichetti Hima Vignesh	IIIT, Design & Manufacturing, Kanchipuram	2018- 19	Summer Internship

SHARP

Selection of students from three different years and forming them as a cohesive group is an issue that needs to look into various aspects of their curricular learning.

Details of SHARP students and their faculty

Name Of The Faculty	Student Name	Studying Year
Dr. Amarjit Kumar-ECE	HARSHINI. S	II Year I Sem
	MANOHAR REDDY T M	III Year I Sem
Dr. Anil Kumar Soni-ECE	Mr. Umesh. P	III Year I Sem
Dr. B. Gopinath-ECE	SREEVANI. K	II Year I Sem
	Susmitha. D	III Year I Sem
Dr. Bappaditya Mandal-ECE	Pallavi.P	II Year I Sem
Dr. Brijesh Kumar Singh-ECE	Harinath. V	II Year I Sem
	Moulya. R	III Year I Sem
Dr. J. N. Swaminathan-ECE	Prathap Reddy. K	III Year I Sem
	Saiteju. U	II Year I Sem
Dr. Jyoti Prasanna Patra-ECE	ANUSHA D	III Year I Sem
	NAGARIYUVA PRASAD	II Year I Sem
Dr. K. R. Kashwan-ECE	A.Nethra	I Year I Sem
	Gowthami S.	II Year I Sem
	Rajesh K. C.	III Year I Sem
Dr. K. Sathesh-ECE	Mohan Vamsi. D	II Year I Sem
	Srikanth.T	III Year I Sem
	Tanguturi Manasa	I Year I Sem
Dr. Kumar Manoj-ECE	KISHORE	II Year I Sem

	V. MAHIDHAR REDDY	III Year I Sem
Dr. M. Karthikeyan-ECE	J. Swathi	II Year I Sem
	M. Vinodh Kumar Reddy	II Year II Sem
	Pavitra. Y	I Year I Sem
	U. Sarath	III Year I Sem
Dr. Manimaran Ponnusamy – ECE	B. Balaji	III Year I Sem
	S. Tasmiya Samreen	II Year I Sem
Dr. P. Ramanathan-ECE	K. Vikas	III Year I Sem
	Om Prakash Reddy. G	I Year I Sem
	T. Suheab Khan	II Year I Sem
Dr. R. Sitharthan-ECE	Divya. M	III Year I Sem
	Thabrez Zama. N S	II Year I Sem
Dr. Remashan Kariyadan-ECE	K. Ramya Sree	III Year I Sem
	Piyush Datta T	II Year I Sem
Dr. S. A. K. Jilani-ECE	D.Sharon Jarusha	I Year I Sem
	K. Gowri Preethi	II Year I Sem
	K. Hemadri	III Year I Sem
Dr. Lucky Agarwal-ECE	Bhavitha	II Year I Sem
	T L Thanmayee	III Year I Sem
Dr. S. Rajasekaran-ECE	Hemalatha. P	II Year I Sem
	K Bhavani	I Year I Sem
	Samyuktha. Y	III Year I Sem
Dr. Sankalita Biswas-ECE	Mohammad Babji. T	III Year I Sem
	Venkata Vamsi Krishna Yadav. C	II Year I Sem
Dr. Sankata Bhanjan Prusty-ECE	D. Hari Prasad	III Year I Sem

Dr. Satrugan Kumar-ECE	N. Venkata Kumar Reddy	III Year I Sem
	Pradeep. R	II Year I Sem
Dr. Srikantam Sravanthi-ECE	Harika Y	II Year I Sem
	Mohan Krishna. V	III Year I Sem
Dr. Sudeep Surendran-ECE	Cheedella Kalyani	III Year I Sem
	P. Swetha	II Year I Sem
	Sai Sumanth M	I Year I Sem
Dr. Sumit Kale-ECE	Dandala Dharshini	III Year I Sem
	M. Saichandu	II Year I Sem
Dr. Thamizharasan. S-ECE	Surya Prakash. B	III Year I Sem
	Viswanath. G	II Year I Sem
Dr. Vikas Vijayvargiya-ECE	D.Sravani	III Year II Sem
	P. Harshitha Yadav	II Year I Sem
	P. Saikumar	III Year I Sem
Dr. Ranjeet Kumar-ECE	Sailesh Kumar. J	III Year I Sem
	Shahistha. K	II Year I Sem
Dr. Gaurav Varshney-ECE	Duddee Nitishkrishna	III Year I Sem
Dr. P. Sarwesh-ECE	Lakshmikar Reddy. K	III Year I Sem
	Sameera Datta. M	II Year I Sem
Dr. Pratik Mondal-ECE	Venkateshwar Raju. B	III Year I Sem
Dr. Prashanth Kumar-ECE	A. Naga Divya	II Year I Sem
	K. Madhavi	III Year I Sem
Ms. Madhusmita Mishra-ECE	C.Gowthm	I Year I Sem
	Mohan Krishna. M	III Year I Sem
Ms. Sunandita Debnath-ECE	P. Srikant	III Year I Sem

Dr. Shanidul Hoque-ECE	B. K. Kishore	III Year I Sem
	V. Sameer Basha	II Year I Sem

Competitions

SIH Projects

Company Name	Team name	Team leader
AICTE (Agriculture and Rural Development)	Iris	Shyam Sundar S
Garden Reach Shipbuilders	Trinetra	Sandeep kumar G
Praj Industries Limited.	BioElectronic_2K19	Himavignesh M
Praj Industries Limited.	Eco-Friendly	PRASANTH BATTULURI
Tata Steel Processing and Distribution Ltd	Trinetra	Sandeep kumar G

Table provides students list selected for final round to participate in Smart India Hackthon 2019 in hardware edition. (<https://www.sih.gov.in/hardwareResult>)

DrishTI online contest

Name of the event	Date of the event	Total no of students participated	Total no of prize winners
DrishTI TI online contest	221/07/2018	61	18

Global Immersion Program

List of Students participated in Global Immersion Program

Name of the Students	Registration No.	Title of the Event	Date
----------------------	------------------	--------------------	------

Yandapalli Siva Reddy	15699A0494	Special topics on IoT and Big data Analytics	16.12.2018 to 25.12.2018
Sravani Varapana	15699A0497		
Sudheer Ragula	15699A04A0		
Sai Santhosh Dinnuri	15699A0488		

Asia Pacific Innovation Academy (APIA) International Innovation Accelerator Program

ECE students participated in 2018 Asia Pacific Innovation Academy (APIA) International Innovation Accelerator Program, which is the world's largest international innovation accelerator project jointly organized by Chinachem Foundation and the European Innovation Institute

Name of the Student	Registration No.	Designation at APIA	Date
Arjun Chakravarthi P	15691A04N8	CDO at Gotch'ya, APIA Delegate at European Innovation Academy.	19.07.2018 to 09.08.2018
Sucharitha C	15699A04A0	CTO at B2Brain, APIA Delegate at European Innovation Academy.	
Umeshwar Reddy N	15699A04A8	CEO & CTO at Kids Matter, APIA Delegate at European Innovation Academy.	

Course Work:

S.No	Year/sem	Name	Course/coursework	Year	Institution	Remarks
1	III/II	K.Pavan Kumar	Course on Going Cloud-Native	February 2019	Amazon Web Services/ Coursera	Completion
2	III/II	M.Naga Mahesh Rao	Course Work on Advance Embedded Systems	January 2019	Shukla IT Solution, Tirupati	Completion
		M.Balachandra				
3	III/I	T.Kumar	Course Work on Fundamentals of Digital Image	June 2018	Northwestern University,	Completion
		A.Murali				

4			and Video Processing		Coursera	
		P.Hima Bindu	Course Work on Internet Of Things & Embedded Systems	June 2018	California University, Coursera	Completion
		B.Jayachandra				
		CheruvuKrishnaveni				
		Manjula Mugi				
		A.Shahul				
		HarshithaChintha				
		A.Guna Sekhar Yadav				
		Shaik Sadiq				
		G.Kishore				
		S.Pundarikaksha				
		S.Manoj				
		Rajesh Kannemadugu				
B.Jayachandra						
5	III/I	G.Kishore	Course Work on Introduction to IoT	June 2018	California University, Coursera	Completion
		P.Hima Bindu				
		HarshithaChintha				
		CheruvuKrishnaveni				
		B.Jayachandra				
		S.Pundarikaksha				
A.Guna Sekhar Yadav						
6	III/I	A.Shahul	Course Work on Arduino Platform & C Programming	June 2018	California University, Coursera	Completion
		G.Kishore				
		B.Jayachandra				
		S.Manoj				
		HarshithaChintha				
		P.Hima Bindu				
		S.Pundarikaksha				
		Manjula Mugi				
		Rajesh Kannemadugu				
		CheruvuKrishnaveni				
		Shaik Sadiq				
	III/I	CheruvuKrishnaveni	Course Work on Interfacing with the Raspberry Pi	June 2018	California University, Coursera	Completion
		A.Shahul				
		S.Manoj				
		HarshithaChintha				

7		P.Hima Bindu				
		A.Guna Sekhar Yadav				
		Rajesh Kannemadugu				
		Shaik Sadiq				
		Manjula Mugi				
		S.Pundarikaksha				
		B.Jayachandra				
		G.Kishore				
8	III/I	G.Kishore	Course Work on The Raspberry Pi Platform and Python Programming for the Raspberry Pi	June 2018	California University, Coursera	Completion
		P.Hima Bindu				
		Shaik Sadiq				
		Harshitha Chintha				
		Rajesh Kannemadugu				
		B.Jayachandra				
		Cheruvu Krishnaveni				
		A.Guna Sekhar Yadav				
		Manjula Mugi				
		S.Pundarikaksha				
		S.Manoj				
A.Shahul						
9	III/I	A.Shahul	Course Work on Interfacing with the Arduino	June 2018	California University, Coursera	Completion
		G.Kishore				
		P.Hima Bindu				
		Harshitha Chintha				
		B.Jayachandra				
		A.Guna Sekhar Yadav				
		Cheruvu Krishnaveni				
		Manjula Mugi				
		S.Pundarikaksha				
		S.Manoj				
		Rajesh Kannemadugu				
Shaik Sadiq						
10	III/I	G.Kishore	Course Work on Programming for the Internet of Things Project	June 2018	California University, Coursera	Completion
		Shaik Sadiq				
		Cheruvu Krishnaveni				
		Harshitha Chintha				

		B.Jayachandra				
		S.Manoj				
		P.Hima Bindu				
		A.Guna Sekhar Yadav				
11	III/I	A.Shahul	Online Course on New Business Markets in the Internet of Things	June 2018	Udemy Online Courses	Completion
		B.Jayachandra				
		A.Guna Sekhar Yadav				
		G.Kishore				
		S.Manoj Kumar				
		S.Pundarikaksha				
		Dorasingam Govardhan Reddy				
		Manjula Mugi				
		Rajesh Kannemadugu				
		Shaik Sadiq				
12	III/I	A.Shahul	Online Course on Fundamentals of IoT Development with ThingWorx	June 2018	Udemy Online Courses	Completion
		B.Jayachandra				
		S.Manoj Kumar				
13	III/I	A.Shahul	Online Course on A Simple Framework for Designing IoT products	June 2018	Udemy Online Courses	Completion
		A.Guna Sekhar Yadav				
		G.Kishore				
		Rajesh Kannemadugu				
		B.Jayachandra				
		S.Pundarikaksha				
		Manjula Mugi				
		Dorasingam Govardhan Reddy				
		Shaik Sadiq				
		S.Manoj Kumar				
14	III/I	A.Shahul	Online Course on Unpacking the Internet of Things	June 2018	Udemy Online Courses	Completion
		A.Guna Sekhar Yadav				
		G.Kishore				
		S.Manoj				
		S.Pundarikaksha				
		Manjula Mugi				
		B.Jayachandra				
		Rajesh				

		Kannemadugu Shaik Sadiq				
15	III/I	T.Shobha Rani P.Sowjanya T.Varsha	Course on IGDC Game Development	August 2018	Kajaani University of Applied Sciences, Finland	Completi on

Workshops/Trainings attended:

S.No	Year/sem	Name	workshop	Year	Institution	Remarks
1	II/II	B.Vivekananda Reddy	Workshop on Artificial Intelligence	March 2019	IIT-Hyderabad	Participation
2	III/II	C.Prem Sagar	Workshop on Brain Wave Controlled Robotics	March 2019	Innovation-Cell (UMIC),IIT-Bombay	Participation
3	III/II	G.Chaitanya Kumar Chowdary Sankalp Sidhanth Misra G.Srinivasulu	Workshop on Business Incubation Management	March 2019	Sri Padmavati Mahila Visva Vidyalayam, Tirupati	Participation
4	III/II	Elluru Avinash G.Madhusudhan Reddy	Workshop on Ethical Hacking	January 2019	IIT-Hyderabad	Participation
5	II/II	B.Poojitha G. Pavani S. Pavani Lakshmi Das	Workshop on Internet Of Things in WAC 2019			
6	III/II	A.Sai Sankar V.Sameer Basha M.Sai	Workshop on Ethical Hacking	October 2018	Tirutsava19/ IIT-Tirupati	Participation

		Chandu				
7	II/I	S. Pavani Lakshmi Das	Workshop on Home Automatio n Using IoT	October 2018	SreeVidyanikethan Engineering College, Tirupati	Completi on
		Shaik Mubarak				
		S.Masthan Shareef				
8		S. Pavani Lakshmi Das	Training Program on IC Engines			
		B.Pavithra				
9	II/I	K. Sai Manasvi	Workshop on Internet of Things	October 2018	BITS Pilani, Hyderabad	Participati on
		Pallavi				
		Indresh				
		Shashank D				
		P. Gayashri				
		Roopakala				
		Revanth				
		Pavithra				
		A Durga Dharani				
		G. Deepa				
		M. Jithin Sai				
		S.MisbaKous ar				
		Chandra Shekar				
		S.Harshitha				
	K. Sai Manasvi					
	N. Venkata Shanmuka					
	Hari Chandana					
	C. Ganeshwar Reddy					
10	II/I	N. Bhavya Raj	Workshop on Artificial Intelligenc e			
		Rohini Devi				
		Roopa				
		Preethi				
		Gowri Preethi				

11	II/I	Venkata Rakesh J	Workshop on Embedded Systems with Aurdino	September 2018	AltSense	Participation
12	II/I	Mubarak Mohana Krishna T M. Jithin Sai S. Masthan Shareef Javeed Basha P. Naveen Kumar Mohammed Abid S	Workshop on Automation using IoT			
13	II/I	S. Neeharika P. Mounika B. Maheswari A. Naga Divya D. JayaSree Y. Sindu P.Indu Pavithra B Kavya S. Pavani Lakshmi Das	Workshop on SWARM Robotics Workshop on IoT Workshop on Machine Learning Workshop on IC Engine	September 2018	SreeVidyanikethan Engineering College, Tirupati	Participation
14	II/I	P.V. Sravani	Paper Presentation on Artificial Intelligence	September 2018	SreeVidyanikethanEngineering College, Tirupati	Won 3rd place
15	II/I	M.Hima Vignesh	Workshop on Mobile Site Development	September 2018	IIT-Hyderabad	Participation
16	III/I	L. Nanda Kishore	Workshop on RC	September 2018	NIT-Warangal	Participation

		Reddy C Praveen Kumar R. Mahesh Reddy	Plane & Drone			
17	III/I	S. Naveen Kumar S Vamsi	Workshop on Cyber Security & Ethical Hacking,			
18	III/I	M. Sai Mohan	Workshop on Artificial Intelligenc e			
19	III/I	M.Sai Chandu	Workshop on 3D Animation & VR	August 2018	Sri Padmavati Mahila Visvavidyalayam, Tirupati	Completi on

Paper and poster presentations and symposiums attended:

S.No	Year/sem	Name	Paper /poster	Year	Institution	Remarks
1	II/II	A.Roopendra Kumar B.Vishnu M.Sharan Kumar Reddy K.Satish Kumar	Symposium on IoT Raspberry pi	March 2019	JNTUA, Kalikiri	Participation
2	III/II	M.Naga Mahesh Rao S.Chandana K.Sandhya Rani S H Abid S.Arshiya M.Naga Mahesh Rao	Poster Presentation on Space Communication Paper Presentation on Bionic Eye Poster Presentation on Hydrogen(The Future Fuel)	March 2019	SV University College of Engineering, Tirupati	Participation
3	III/II	M.Priyanka D.Sravani	Paper Presentation on	March 2019	Vemu Institute of Technology, P.Kothakota, Chittoor	Participation

			MOSFETS Technological Issues for Ultra Low Power applications			
4	II/I	P.V. Sravani	Mohana Mantra/ Paper presentation	September 2018	SreeVidyanikethan Engineering College, Tirupati	3 rd place, Winner
5	II/I	P.V. Sravani	Paper Presentation on Artificial Intelligence	September 2018	SreeVidyanikethanEngineering College, Tirupati	Won 3rd place
6	III/II	K.Raghavi	Sanskriti Fest 2019/Paper Presentation on Solar cell	March 2019	SSE, Puttaparthi	Appreciation

Tests & Online contests:

S.No	Year/sem	Name	Contest	Year	Institution	Remarks
1	III/I	P.Srikanth	Online Contest on Linear Integrated Circuits	September 2018	Texas Instruments/ TI University Program	Participation
2	III/I	P.Srikanth	Online Contest on Analog Designs	September 2018	Texas Instruments/ TI University Program	Participation
3	III/I	P.Srikanth	C-2000 an Online Contest	September 2018	Texas Instruments/ TI University Program	Participation
4	III/I	P.Srikanth	TIVA an Online Contest	September 2018	Texas Instruments/ TI University Program	Participation
5	III/I	P.Srikanth	Online Contest on Embedded System Using MSP430	September 2018	Texas Instruments/ TI University Program	Participation
6	III/I	P.Srikanth	Online Contest on Micro Controllers	September 2018	Texas Instruments/ TI University Program	Participation
7	III/I	P.Srikanth	Online Contest on	August	Texas	Participation

	III/I	R.Vamshi	Embedded System Using MSP430	2018	Instruments/ TI University Program	
8	III/I	P.Srikanth	Online Contest on Linear Integrated Circuits	August 2018	Texas Instruments/ TI University Program	Participation
9	III/I	Hemalatha	Online Contest on Embedded System using MSP430	July 2018	Texas Instruments/ TI University Program	Participation
10	III/I	P.Srikanth	Online Contest on Linear Integrated Circuits	July 2018	Texas Instruments/ TI University Program	Participation
	III/I	R.Vamshi				
11	III/I	K.Rajesh	Wheebox Employability Skills Test	August 2018	Wheebox	India wide 61 st Percentile Rank

Other participations:

S.No	Year/sem	Name	Event	Year	Institution	Remarks
1	II/II	Himavignesh Chintu	Vibrance - National level Cultural and Sports festival	March 2019	VIT,Chennai	Campus ambassador/ Achievement
2	III/II	P.Sahithi	10 th JNTUA Inter Collegiate Games Meet/VolleyBall	March 2019	Chaitanya Bharathi Institute of Technology, Proddatur	Merit
3	III/II	K.Raghavi	Sanskriti Fest 2019/RAM & ROM Event	March 2019	Sanskriti School of Engineering, Puttaparthi	Appreciation
4	III/II	N.Vandana Reddy	IoT Challenge	March 2019	I3indya Technologies IIT-Bombay	Participation
5	II/II	Sushma Reddy	E-Summit 19	March 2019	IIT-Roorkee	Participation
6	III/II	U.SaiTheju	Throw Ball	March 2019	Sri Venkateswara College of Engineering and Technology, Chittoor	Merit/ Winner
		P.Swetha				
		S.Shalini				

7	III/I	Umeshwar Reddy N	International Innovation Accelerator Program	July 2018	Asia Pacific Innovation Academy, Shenzhen, China	Completion
		Sucharitha C				
		Arjun Chakravarthi P				
8	III/I	N.Rohit	iBootUp IoT Series	June 2018	APIS Startup Centre, Tadepalli	Participation

Sports:

S. No	Date	Event Details	Organizers	Game/ Sport	No. of Participants	Achievements
1	22 & 23.03.19	SELESTA Sports Fest 19	SVCET Chittoor	Volleyball(M) Throw ball(W) Badminton(M) Badminton(W) Chess(M) Kho-kho (M) Tennikoit (W)	60	Winners Tennikoit (W) Throw ball (W) Runners Kho – Kho (M)
2	15.03.19 -17.03.19	JNTUA Intercollegiate Games	CBIT Proddatur	Volleyball(M) Volleyball(W) Badminton(M) Badminton(W) Table Tennis(M) Kabaddi(M)	41	Winners Tennikoit(W) Runners Volleyball(M) Volleyball(W)
3	12.02.19 - 16.02.19	ASHV 19 Intercollegiate sports fest	MITS College	Volleyball(M) Kabaddi (M) Cricket (M) Football(M) Tennikoit(W)	120	Winners Football(W) Runners Tennikoit(W) Volleyball(M)
4	22.12.18 – 31.12.18	EENADU Cricket Champions 2018	EENADU Papers Tirupathi.	Tirupathi. Cricket(M)	15	Runners – Up
5	05.10.18 – 07.10.18	Autonomous Engineering College games meet – 2018-19	RGM CET, Nandyal	Volleyball(M) Kabaddi(M) Table Tennis (M) Cricket (M) Football(M) Volleyball(W) Tennikoit(W)	72	Winners Tennikoit (W) Table Tennis (M) Runners Volleyball(M) Cricket(M)

MOOCS Courses

The students who have successfully completed Swayam NPTEL courses during the academic year 2018-2019 are listed below:

S. No.	Year	Academic Year	Year/ Semester	Course Name	MOOCs Provider(s)	Weeks	No. of students appeared	No. of students Passed
1	2018 - 2019	July 2018- Oct 2018	III/I	Computer Architecture	NPTEL	12 Weeks	390	390
2		July 2018- Oct 2018	IV/I	Fabrication Techniques for MEMS - based Sensors a clinical perspective	NPTEL	12 Weeks	383	38
3		Jan 2019 - Apr 2019	II/II	Principles of Signals and System	NPTEL	12 Weeks	441	433
4		Jan 2019 - Apr 2019	III/II	Introduction To Photonics	NPTEL	12 Weeks	385	107

List of NPTEL topper Students

The students who are among 1 % / 2% / 5 % topper list in Swayam NPTEL courses during the academic year 2018-2019 in July- December session are listed below:

S.No.	Session	Name of the Student	Name of the NPTEL Course	Topper (1 % / 2% / 5 %)
1	July - Dec 2018	K. SAI KRISHNA	Concrete Technology	Topper of 5% in this course
2	July - Dec 2018	D. LAVANYA	Computer Architecture	Topper of 5% in this course
3	July - Dec 2018	NARA VENKATA KUMAR REDDY	Computer Architecture	Topper of 5% in this course
4	July - Dec 2018	M. PRIYANKA	Computer Architecture	Topper of 2% in this course
5	July - Dec 2018	CHEEDELLA KALYANI	Computer Architecture	Topper of 2% in this course
6	July - Dec 2018	DESUGARI LALASA	Computer Architecture	Topper of 1% in this course
7	July - Dec 2018	A. DHARMIKA	Computer Architecture	Topper of 2% in this course

8	July - Dec 2018	P.VEERENDRANATH REDDY	Computer Architecture	Topper of 2% in this course
9	July - Dec 2018	D.NITISH KRISHNA	Computer Architecture	Topper of 5% in this course
10	July - Dec 2018	KETHU LAKSHMIKAR REDDY	Computer Architecture	Topper of 5% in this course
11	July - Dec 2018	T.BHANU PRAKASH REDDY	Computer Architecture	Topper of 5% in this course
12	July - Dec 2018	K.VIKAS	Computer Architecture	Topper of 5% in this course
13	July - Dec 2018	P.BHARATH KUMAR	Computer Architecture	Topper of 5% in this course
14	July - Dec 2018	BEREGOWNI BALAJI	Computer Architecture	Topper of 5% in this course
15	July - Dec 2018	BANDI YAMUNA	Fabrication Techniques for MEMs-based sensors: clinical perspective	Topper of 5% in this course
16	July - Dec 2018	A AKHILA	Fabrication Techniques for MEMs-based sensors: clinical perspective	Topper of 5% in this course
17	July - Dec 2018	ROJA KAMBALA	Fabrication Techniques for MEMs-based sensors: clinical perspective	Topper of 5% in this course
18	July - Dec 2018	K V N SAI PRAHARSH BHAGAVAN	Fabrication Techniques for MEMs-based sensors: clinical perspective	Topper of 5% in this course

Placements

The below table shows the company wise offer details of the various students who got placed in the academic year 2018-2019 along with their Designations and Packages:

S.No	Company Name	Designation	Total Number of offers	Package offered(LPA)
1	Aliens Group	Business Associate	4	1.8
		Business Associate	5	2
2	Capgemini	Software Engineer	4	2.4
3	CGI	Associate System Engineer	7	2.65
		Trainee Engineer	1	3.5
4	Genpact	Consultant	6	3
5	HCL Technologies	Graduate Engineer Trainee	26	2.6
		Software Engineer	3	3.5
6	IBM	Technical Support Executive	12	3
7	Light Pharma Pvt. Limited	Software Engineer Trainee	9	3
8	Mindtree	Software Trainee	10	3.5
		Software Trainee	7	3.5
9	Tata Consultancy Services	Software Developer	11	3.38
		Software Developer	22	3.5
10	Vembu Technologies Pvt. Limited	QA Engineer Trainee	2	3
		QA Engineer Trainee	2	3
11	Wipro	Software Engineer	10	3.38
		Software Engineer	21	3.38
12	Accrete Globus Technology Pvt. Limited	Product Consultant	2	3
13	Cognizant Technology Solutions	Software Trainee	54	3.58
14	Cyient	Associate Professional	2	3.25
15	Equitas small Finance Bank	Business Development Executive	2	2
16	Fame Technologies	Web Developer	6	2.4
17	GGK Technologies	Trainee Software Engineer	2	4
18	Hexaware Technologies	Software Engineer	1	2.5
19	Hire craft Software Pvt. Limited	Technical Solution Engineer	14	6
20	Infosys technologies	Software Engineer	18	3.5
21	Innovays Business services	Business Development Executive	1	3

22	Knowledge Lens	Software Engineer	6	4.5
23	L&T Technologies	Software Developer	15	4
24	Musigma	Trainee Decision Scientist	1	21
25	Nine leaps Pvt. Limited	Software Developer	1	4.5
26	Ninja cart	Sales Executive General Trade	1	3
27	NTT Data	Software Engineer	6	3
28	Ojas innovative Technologies Pvt. Limited	Trainee software Engineer	7	2.4
29	Open text	Software Engineer	1	6.6
30	Paccocom Technologies Pvt. Limited	Trainee Engineer	1	1.93
31	qspiders	Trainee	10	2.5
32	Skill mine Technologies	Associate Engineer	7	3
33	Snovasy software solutions Limited	IT Software	1	3.4
34	Sonata software Limited	Engineering Trainee Graduate	1	2.4
35	Tavant Technologies	UI Engineer	3	4.56

NCC

The list of students who enrolled in NCC and got various in the respective categories are given below for the academic year 2018-2019

Academic Year 2018-2019	Total Number of Certificates	No. of students in “B” Certificate Examination	No. of students in “C” Certificate Examination
	20	10	10

List of Industrial Visits:

The list of industrial visits during the academic year 2018-2029 are mentioned below:

1. One batch of third year students from ECE D section, MITS visited National Atmospheric Research Laboratory (NARL), Chittoor on 26th of April, 2019.



Figure: NARL, Chittoor Visit on 26-04-2019

2. 11 selected students from ECE department, MITS visited NOKIA, R&D lab on 15th of April, 2019 to get acquainted with the 4G wireless networks and road towards 5G technologies.



Figure :Nokia, Bangalore Visit on 13.04.2019

3.The first and second batch of IV-year ECE B section students visited UR Rao, Satellite Centre, ISRO, Bangalore on 26th of July, 2018 and 7th of August, 2018, respectively.



Figure : ISRO, Bangalore Visit on 07.08.2018



Figure : ISRO, Bangalore Visit on 26.07.2018



Figure: Prakruthi Vanam Gudisivaripalle, Madanapalle Visit on 02.07.2018