

# Aksharam

Volume 8 Issue 4

July 2019

A monthly newsletter



#### Editorial Board

Sri K.Sivananda Reddy, Patron Prof A.Mohan, Editor-in-chief Dr V.S.S Murthy, Editor

Sri K. Madan Mohan Reddy ,Vice chairman Sri .K. Chandra Obula Reddy ,Secretary

Sri K. Ramesh Rao (Coordinator) Miss S. Sandhya Rani , Designer Sri. Khader Basha

Sri K. Khasimpeera Sri N. Radha Krishna







ANDHRA PRADESH STATE

Skill Development Corporation (APSSD

Advantage AP

Special Summer Job Fair

Tech

Tec

Smt. Sathya Prabha Chief General Manager, APSSDC, lighting the lamp

Sri. Siva Reddy, Joint Collector - II, Kadapa addressing the gathering







Aspirants attended the job mela

As many as 92 candidates secured jobs at a mega job mela organised on 29th June 2019. A P State Skill Development Corporation organised the mela at K.S.R.M College of engineering here. Sri. Siva Reddy, Joint Collector - II, Kadapa and Smt. Sathya Prabha, Chief General Manager, Corporate Relations, APSSDC attended the job mela as chief guests.

Sri. Siva Reddy, Joint Collector - II, Kadapa, in his inaugural address, said knowledge and hard work would help the candidates scale greater heights in life. He expressed his satisfaction over the arrangements made for the benefit of unemployed at the job mela. He wished the candidates to avail the opportunity provided by the government. The mela was the biggest event in the town, he added.

Smt. Sathya Prabha, Chief General Manager, APSSDC, informed the gathering that the State government had set up the corporation with a view to helping students gain the skills necessary to get a job at the end of studies.

Dr. V.S.S. Murthy, principal of the college, presided over a meeting held to mark the occasion. He called upon the students to avail the opportunities provided through the APSSDC. It was the happiest moment that job mela was organised in the college.

Prof. A. Mohan, Director of the institution, in his address, advised the youth to learn the skills required for the industries and utilize the opportunities to get a bright future. He encouraged the aspirants not to get discouraged, if they failed in getting the opportunity.

Prof. A. Mohan, Director; Dr. V.S.S. Murthy, Principal; Sri. Sampath, Development Officer, APSSDC, Kadapa; Placement wing staff, teaching staff participated in the programme.

# Internal Quality Assurance Cell

# Faculty Development Program on Innovative Teaching Strategies

A two-day faculty development programme (FDP) on "Innovative Teaching Strategies" was organized by Internal Quality Assurance Cell of KSRMCE on 18<sup>th</sup> and 19<sup>th</sup> June 2019. More than 40 faculty members from various departments of the college attended the FDP, which was organised to enlighten faculty members about the latest developments in the field of Innovative Teaching Strategies.

The FDP was inaugurated on 18th June, 2019 at 10.30 a.m in S.J. Block Seminar Hall, under the auspices of Sri. M. L. Sai Kumar, Retired Professor, Hyderabad, came in as the resource person and Chief guest of the event; Professor A. Mohan, Director; Dr. V.S.S. Murthy, Principal; have graced the Inaugural function.

The important topics like Innovative Pedagogical Style: Characteristics of a Great Teacher, Goal for a young teacher ...etc. have been covered effectively by the resource person in two days of the

programme. Meanwhile to make the teachers active and attentive during all the sessions, the resource person has conducted a variety of games viz - ball game and bell game.

Principal Dr. V.S.S. Murthy, in his address on the occasion, stated that teaching and learning can be an exciting and a joyous experience. Hence, teachers certainly need to keep the levels of knowledge, creativity, energy and enthusiasm high. The aim of the faculty development programme was to engage teachers in the best teaching methodologies.

College Director Prof. A. Mohan felt that faculty development programmes would help the teaching staff improve their skills and update their knowledge with changing times.

Dr. G. Hemalatha, Professor and coordinator of IQAC, spoke about the need for FDPs in one's career. She has emphasised the need for learning and applying new techniques that emerge from time to time.

The resource person Sri. M. L. Sai Kumar; Professor A. Mohan, Director; Dr. V.S.S. Murthy, Principal; Dr. G. Hemalatha, Professor, Coordinator of IQAC and Head of E.C.E. Department, have presented the certificates to all the participants.

In the valedictory function, The resource person Sri. M. L. Sai Kumar was honoured grandly by the Director and the principal. Sri Md. Mahaboob Pasha, Assistant Professor, Department of E.C.E, acted as the coordinator of the Faculty Development Programme. The participants expressed their complete satisfaction on the learning outcomes of the FDP in terms of knowledge and skills. College officials appreciated the programme organizers on this occasion.



The resource person Sri. M. L. Sai Kumar; Professor A. Mohan, Director; Dr. V.S.S. Murthy, Principal; Dr. G. Hemalatha, Professor and Coordinator of IQAC, seated on the dias.

















Presenting Certificates to all the participants at the end of the session



Professor A. Mohan , Director; Dr. V.S.S. Murthy, Principal; Group Photo taken at the end of the FDP session

Dr. G. Hemalatha, Coordinator of IQAC felicitating

The resource person Sri. M. L. Sai Kumar

# International Yoga Day Celebrations





Yoga Guru Dr. C. Venkata Ramamna explaining the faculty the importance of yoga and asanas

Yoga is regarded as one of the most effective methods of establishing a connection between the body and mind by Indian sages since time immemorial. It is a type of exercise that is performed through diet, breathing and physical posture for the relaxation of body and mind. This ancient form of

holistic healing got a formal recognition by the United Nations General Assembly on December 11, 2014.

<u>World Yoga Day</u> will be marked on June 21. Yoga, a spiritual discipline, is based on an extremely subtle science which focuses on bringing harmony between mind and body. The logo reflects harmony and peace for the humanity which is the essence of Yoga.

The word "Yoga" is derived from the Sanskrit root 'yuj' meaning "to join", "to yoke" or "to unite". According to Yogic scriptures, the practice of Yoga leads to the union of an individual consciousness with the universal consciousness. Yoga works on the level of one's body, mind, emotion and energy. It is a process of creating body and mind that are stepping-stones, not hurdles, to an exuberant and fulfilling life.

K.S.R.M.C.E celebrated International Yoga Day with faculty members from all departments of Engineering in Mechanical block lab. All staff members actively participated in yogic as well as meditational sessions conducted by Yoga Guru Dr. C. Venkata Ramamna . He explained the energy levels a person has and how they can be enhanced by doing yogic exercises and meditation regularly. He specifically taught proper way of vajrasana and breathing or pranayama, then 'Surya Namaskar' apart from meditative techniques and games for concentrating the mind.

In his remarks Dr. V.S.S. Murthy, principal of the college, appealed all the faculty members to make Yoga a part of their daily routine for better mental, physical and spiritual wellbeing.

Professor A. Mohan, Director of the institution, in his words, said that the Yoga is the real remedy for many diseases and it shows the ways for healing all physical and mental illness.

This programme was organised by N.S.S Unit. Sri. P. Durga Prasad, Asst.Professor, E.E.E. Department, acted as the coordinator of the event.

#### A programme by "Jana Vignana Vedika"

An awareness programme on **Communication Skills and Career Development** was arranged for all engineering students by "**Jana Vignana Vedika**" Committee, Kadapa Wing, on 3rd, July, 2019. Dr. V. Brahma Reddy, Chief Co-founder, Jana Vignana Vedika, Kadapa, graced the programme as the chief guest.

Addressing the students on the occasion, he stated that communication skills are essential for students as they play a crucial role in getting jobs and for career development. He added that, "Practice makes perfect" is very much true that the more you practise something, the easier it will

become. Use the opportunity to learn new things to continue your career in the right direction, he advised.

Professor A. Mohan, Director of the institution; Dr. V.S.S Murthy, Principal; members of Jana Vignana Vedika, Coordinator Sri. K. Kalyan, teaching staff and students took part in this awareness programme.



Dr. V. Brahma Reddy, Chief Co-founder, Jana Vignana Vedika, Kadapa, interacting with the students

### Felicitations to Professor on Retirement

K.S.R.M. College Management, Director, Principal, Teachers' Association & Department of E.C.E have felicitated Prof. P.V. Murali Krishna, who has retired from his services on attaining the age of superannuation. He has served as faculty in the Department of E.C.E for the past 37 years. Correspondent, Director, Principal, Heads of various departments, faculty and staff members have bid farewell and wished him a happy and peaceful retired life.

Speaking on the occasion, College Correspondent Sri. K. Sivananda Reddy fondly recalled the services that he rendered to K.S.R.M.C.E in various capacities and wished him good luck in his future endeavours.

Principal Dr. V.S.S. Murthy, enunciated that Prof. Murali Krishna, as the head of the department, has helped conceptualise and modify several courses in developing instructional materials. Prof. Murali Krishna, has a vast experience as a materials producer, teacher trainer, and a classroom teacher, he added.

College Director Professor A.Mohan lauded the retiring academician's services to the budding institution in various capacities and added that he brought dignity to all the positions he held during his term.

Dr. G. Hemalatha, Professor and Head of the department, said that Prof. Murali Krishna, a multi faceted, has set a magnificent example to be emulated as a teacher. "He never stepped inside a class without proper preparation which is why he was honoured with the best teacher by numerous students. A few faculty members shared their experiences with the retiring professor during his stay in the institution.

At the end of the event, Prof. Murali Krishna, thanked the management, teaching and non-teaching staff for showering such praise on him and for their cooperation during his term.

Smt. S. Rajeswaramma, Chairperson of K.L.M.C.E attended as the special invitee to the function. College Correspondent, Director, Principal, Heads of all departments, Teaching and non-teaching association members, staff, Mrs. Murali Krishna and students were present on the occasion.



Sri. K. Sivananda Reddy, Correspondent felicitating Prof. P.V Murali Krishna

Prof. A. Mohan, Director; Dr. V.S.S. Murthy, Principal; honoring Prof. P.V. Murali Krishna with shawl and memento





Disciples adoring their calibre teacher on his retirement ceremony

#### Retirement celebration of the non-teaching staff member

K.S.R.M. College Management, Director, Principal, Non - teaching staff Association members & Department of Central Library have felicitated Sri. K. Veera swamy, who has retired from his services. He has served as non teaching staff member for the past 37 years. Correspondent, Director, Principal, Heads of various departments, faculty and other staff members have bid farewell and wished him a happy and peaceful retired life.



Principal Dr. V.S.S Murthy, felicitating Sri. K. Veera swamy, Incharge Librarian honoring the retiring person non-teaching staff member on his retirement.

# Centre for Research and Innovation (CRI) Wing

# Training programme on Internet of Things

Center for Research and Innovation (CRI) of K.S.R.M.C.E has conducted a 21 day training program on "Internet of Things" in association with Andhra Pradesh State Skill Development Corporation (APSSDC) from 10th May, 2019 to 2nd June, 2019. Sri. Taj Basha and his team from APSSDC, attended as aficionados for this training programme. On this occasion, the doyens, promulgated that

'Internet of Things' is the next big technology wave in the Electronics world and it is very important for every engineering faculty and students to keep themselves abreast with this new technology. Virtually, eight students of KSRM College of Engineering attended the training program and certified in IOT through online from University of California, Irvine.



Certified students in IOT with CRI team members

Center for Research and Innovation (CRI) of KSRMCE has conducted a two day workshop on "Numerical programming using Octave" on 17-06-2019 and 18-06-2019 at CRI, KSRM College of Engineering. The resource person for the workshop was Dr. D. Arun Kumar, Associate Professor, CRI, KSRMCE. Nearly, 10 faculty members of KSRM College of Engineering participated in the programme.



Participants at the workshop

#### orientation program for III semester ECE students



Dr. G. Hemalatha, Professor and Head of the Department interfacing with the students

An orientation programme for III Semester students of E.C.E was organised on 3rd July,2019 in the S.J. Block Seminar Hall. The programme was addressed by Dr. G. Hemalatha, Professor and Head of the Department. In the outset of the programme, she interacted with students and gave an overview of the rules and regulations of the college. Further, she briefed the students on the instructions like dress code, timings, regularity and discipline. She emphasised the importance of GATE, NPTEL, Internships and CRT to the students. Besides, she warned the students avoid using cell phones during their stay in the college. Senior faculty members of the department concerned also have taken part in the programme.

#### Dassault 3D experience Certificate Distribution Ceremony

Andhra Pradesh State Skill Development Corporation (APSSDC), Government of A.P. Organized CATIA-DELMIA-SIMULIA - a 3D-Experience certificate programme in association with Center for Research and Innovation (CRI), KSRMCE, for Mechanical Engineering students. More than 110 students have been trained up through this programme. Finally, 92 students obtained course completion certificates.

On this occasion, **certificate giving ceremony** was arranged grandly on 9th July, 2019 in the Mechanical block seminar hall. Dr. Ravi.Gujjula, Manager (Technical), APSSDC, Government of AP and Sri. Nandan Reddy ,Founder, Director TRIOVISION COMPOSITE TECHNOLOGIES PVT Ltd attended the function as guests.

Ravi.Gujjula, in his speech, acknowledged the efforts of the students in various spheres, they were awarded with their performance. The event was an achievement not only for the students who received the certificates, but also for the entire team. A proud moment indeed!

On this Occasion Principal Dr. V.S.S.Murthy Congratulated the students for their efforts and wished them best wishes for their bright future. He further emphasized the importance of proper planning to achieve success in any programme.

Prof. A. Mohan, Director of the Institution, with his words, motivated the students to reach the pinnacle of success by following the path of hard work, patience and aspiration to learn something new. He congratulated Dassault 3D experience programme teachers for successfully implementing and imparting the knowledge on CATIA-DELMIA-SIMULIA - a 3D-Experience.

Dr. D. Ravi Kanth, gave a speech, encouraging students to take advantage of everything they learnt during the Dassault 3D experience programme and use it properly for their professional and personal life, in order to be good professionals and people of integrity. Dr.V.Sudarshan, presided over the function.

Professor A. Mohan, Director; Dr. V.S.S. Murthy, Principal; Dr. D.Ravi kanth, Head, Mechanical Engineering Department; Dr.M.V.Narayana, Professor & Dean CRI; faculty members from M.E.D, and final year students attended the programme.



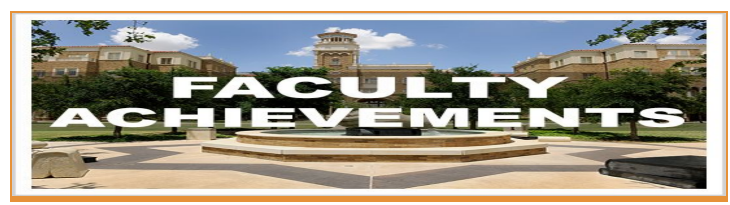
Prof. A. Mohan presenting certificate to the student Dr. Ravikanth, Head, MED, addressing the gathering











- Sri. P. Suresh Praveen Kumar "Laboratory Study of Black Cotton Soil Blended with Cement and Fly-Ash as Subgrade", in International Journal of Research (IJR), Issue. 6, Vol. 8, pp. 1490 1501, June 2019.
- Sri. P. Suresh Praveen Kumar "A Study on Stabilization of Black Cotton Soil and Red Soil by using Polyethylene Terephthalate (PET) Plastic Waste", in International Journal of Research (IJR), Issue. 6, Vol. 8, pp. 936 941, June 2019.
  - Sri. P. Suresh Praveen Kumar "A Study on Stabilization of Black Cotton Soil and Red Soil by using Polyethylene Terephthalate (PET) Plastic Waste", in Journal of Engineering Technologies and Innovative Research (JETIR), Issue. 4, Vol. 6, pp. 572 579, April 2019.

- Sri. P. K. Chaitanyakanth Reddy, Assistant Professor, Mechanical Engineering Department, has attended a one day workshop on TEQIP-III "Awareness on career growth prospects for reliability engineering professional with industry collaborations" at JNTUA, College of Engineering, (Autonomous), Anatapuramu on 21st June 2019.
- Sri. R. Mahesh, Assistant Professor, Mechanical Engineering Department, has attended a two day workshop on "**Product Re-engineering**" at VVIT Nambur GUNTUR, on 7th & 8th June 2019.
- Sri. M. Rajesh, Sri. K. Sudharshan Kurmar, Sri. R. Mahesh, Sri. P.K. Chaitanyakanth Reddy, Sri. S. Mallikarjuna Reddy, Sri. P Siva Seshu, Assistant Professors, Mechanical Engineering Department, attended a two day Faculty Development Programme on "Innovative teaching Strategies" at K.S.R.M.C.E on 18th &19th, June 2019.
- Sri. B. Subbarayudu Assistant Professor, Mechanical Engineering Department, has attended a 2-day workshop on "Numerical programming by octave" at K.S.R.M.C.E on 17&18<sup>th</sup> June 2019.
- Sri. V.Ramesh Babu, Assistant Professor, Civil Engineering Department, has published a paper entitled "Study of partial replacement of fine aggregate by Jujube seed powder" in Journal of Applied Science and Computations, Vol. 6 issue 5, May 2019 Page no: 741-746.ISSN No: 1076-5131.
- Sri. V.Ramesh Babu, Assistant Professor, Civil Engineering Department, has published a paper entitled "Study of partial replacement of cement by Jujube seed ash" in Journal of Applied Science and Computations, Vol. 6 Issue 5, May 2019 Page no: 747-751.ISSN No: 1076-5131.
- Sri. V.Ramesh Babu, Assistant Professor, Civil Engineering Department, has published a paper entitled "An Experimental study on shear strength characteristics on sand mixed with waste materials" in International journal of Technical Innovation in Modern Engineering and Science, Vol 4 Issue 12, May 2018 Page no: 395-403.ISSN No: 2455-2585.
- Sri. N.J Pramod Dinakar, Asst. Professor, C.S.E. Department, has participated in the TEQIP- III sponsored Faculty Development Programme on "Problem Solving And Programming in Python" jointly organized by Computer Science and Engineering Department in association with Directorate of Faculty Development & IQAC, from 27th May, 2019 to 1st June, 2019 at J.N.T.U.A College of Engineering (Autonomous), Anantapuramu.
- Sri. Shiak Khader Basha, Asst. Professor, C.S.E. Department, has participated in theDST Sponsored
  Two week Faculty Development Programme (FDP) on Emerging Trends and Research Challenges in
  Cyber Security, Cryptanalysis and Cyber Physical System" organized at Chadalawada Ramanamma
  Engineering College (Autonomous) Tirupati, A.P. during 10th June 22nd June ,2019.

 Sri. N. Suresh Babu, Asst. Professor, C.S.E. Department, has participated in MeiftY, Government of India Sponsored One week Faculty Development Programme (FDP) on "Advanced Deep Learning Techniques" organized by the E & ICT Academy, NIT, Warangal (T.S.) at KLEF, Vaddeswaram, A.P from 13th May, 2019 to 18th May, 2019.

#### List of Faculty members successfully completed NPTEL Online Courses Jan-Mar/Apr 2019:

S.No.	Course Name	Name	Department
	Introduction to Remote		
1	Sensing	Sri. N PRATHAP KUMAR	Civil Engineering
	Introduction to Remote	Sri. P KISHORE KUMAR	
2	Sensing	REDDY	Civil Engineering
	Advanced Topics in the		
	Science and Technology of		
3	Concrete	Dr. V.GIRIDHAR	Civil Engineering
			Electronics and
	Embedded System Design with		Communication
4	ARM	Sri. R V SREEHARI	Engineering
	Kinematics of Mechanisms		
5	and Machines	Sri. A HARIKRISHNA	Mechanical Engineering
	Soil Mechanics / Geotechnical		
6	Engineering I	RANI	Civil Engineering
_		Sri. PALADI RAJENDRA	
7	Engineering I	KUMAR	Civil Engineering
	Soil Mechanics / Geotechnical		
8	Engineering I	PRASANTH	Civil Engineering
	Subsurface exploration :	o: TIDDIDED DVD ALLI	
	Importance and techniques		Obsil Facility and a
9	involved	PRASANTH	Civil Engineering
	Subsurface exploration :	Miss CAIDANA CANDLINA	
10	Importance and techniques involved	Miss. SAIRAM SANDHYA RANI	Civil Engineering
10		KANI	Civil Engineering
		Sri. SURESH PRAVEEN	
11	Importance and techniques involved	KUMAR. P	Civil Engineering
11		Sri. TIPPIREDDYPALLI	Civil Engineering
12	Foundation Engineering	PRASANTH	Civil Engineering
12		Miss. SAIRAM SANDHYA	Civil Lilgineering
12	Foundation Engineering	RANI	Civil Engineering
13	Foundation Engineering	RAINI	Civil Eligilleellig

	Geosynthetics And Reinforced	Sri. PALADI RAJENDRA	
14	Soil Structures	KUMAR	Civil Engineering
	Geosynthetics And Reinforced	Sri SURESH PRAVEEN	<u> </u>
15	Soil Structures	KUMAR. P	Civil Engineering
	Problem solving through	Dr. N. RAMANJANEYA	Computer Science and
16	Programming In C	REDDY	Engineering
	Problem solving through	Sri.MARLA	Computer Science and
17	Programming In C	PURUSHOTHAMA REDDY	Engineering
	Problem solving through		Computer Science and
18	Programming In C	Dr. M.V.RATHNAMMA	Engineering
			Computer Science and
19	Programming in Java	Smt. B. SWETHA	Engineering
			Computer Science and
20	Programming in Java	REDDY	Engineering
	Machine Learning for		Electronics and
	Engineering and Science		Communication
21	Applications	BHASHA	Engineering
	Cryptography and Network		Computer Science and
22	Security	REDDY	Engineering
00	Advanced Transition Metal		
23	Organometallic Chemistry	RAMANA	Others
	Duinciples of Digital		Electronics and
24	Principles of Digital Communications	Dr. G. HEMALATHA	Communication
24	Communications	DI. G. HEIWALATHA	Engineering Electronics and
			Communication
25	Digital Electronic Circuits	  Sri. R.V SREEHARI	Engineering
20	Digital Electronic officials	On. N. V OKEENAN	Electronics and
			Communication
26	Digital Electronic Circuits	Smt S SHARMILA BANU	Engineering
			Electronics and
		Sri. Y. VENKATESWARA	Communication
27	Digital Electronic Circuits	RAJU	Engineering
	-		Electronics and
	Microprocessors and		Communication
28	Microcontrollers	Sri. R V SREEHARI	Engineering
			Electronics and
	Microprocessors and	Sri. P KRISHNA TEJA	Communication
29	Microcontrollers	YADAV	Engineering
	Computer Aided Power System		
30	Analysis	Sri. KALYAN KUMAR	Electrical Engineering

			Electronics and
	Electromagnetic Waves in	Sri T VENKATA	Communication
31	Guided and Wireless Media	CHALAPATHI	Engineering
			Electronics and
			Communication
32	CMOS Digital VLSI Design	Smt. K.DIVYALAKSHMI	Engineering
33	Engineering Mathematics - I	Dr. M. SULOCHANA	Mathematics
34	Engineering Mathematics - I	Dr. G. RADHA	Mathematics
			Electronics and
			Communication
35	Antennas	Miss. S. JABEEN	Engineering

## List of students successfully completed NPTEL Online Courses Jan-Mar/Apr 2019:

S.No				
	Course Name	Name	Department	College Roll No.
	Introduction to			
1	Remote Sensing	K.SASIDHAR	Civil Engineering	169Y1A0138
	Introduction to	CHADUVULA		
2	Remote Sensing	LOKANATHAREDDY	Civil Engineering	169Y1A0115
			Electronics and	
	Embedded System		Communication	
3	Design with ARM	SURA RAJASEKHAR	Engineering	169Y1A0496
			Electronics and	
	Embedded System	CHUPPALA NARA	Communication	
4	Design with ARM	RAJASEKHAR	Engineering	169Y1A0422
			Electronics and	
	Embedded System		Communication	
5	Design with ARM	A.SAI SUSHMITHA	Engineering	169Y1A0405
			Electronics and	
	Embedded System		Communication	
6	Design with ARM	POLURU MAHESH	Engineering	169y1a0484
			Electronics and	
	Embedded System		Communication	
7	Design with ARM	B. CHANDANA PRIYA	Engineering	169Y1A0413
		CHINTHAKUNTA	Electronics and	
	Embedded System	VENKATA MANI	Communication	
8	Design with ARM	RATHNAM	Engineering	169Y1A0420
	Kinematics of			
	Mechanisms and	GAVIREDDYGARI	Mechanical	
9	Machines	YASWANTHREDDY	Engineering	179y1a0318

	Kinematics of			
	Mechanisms and		Mechanical	
10	Machines	J PAVANKUMAR	Engineering	179y1a0322
	Soil Mechanics /			-
	Geotechnical			
11	Engineering I	MAHESWARI UNDELA	Civil Engineering	179Y1A01A1
	Soil Mechanics /			
	Geotechnical			
12	Engineering I	JUTURU MANASA	Civil Engineering	179Y1A0134
	Soil Mechanics /			
	Geotechnical			
13	Engineering I	P MUNI BHASKAR	Civil Engineering	179Y5a0158
	Soil Mechanics /			
	Geotechnical	Y SATHEES ANAND		
14	Engineering I	REDDY	Civil Engineering	179Y5A0183
	Problem solving		Electronics and	
	through	KADIRI LAKSHMI	Communication	
15	Programming In C	SNEHA	Engineering	189Y1A0454
	Problem solving	GONTUMUKKALA	Electronics and	
	through	JYOTHIRMAYEE SAI	Communication	
16	Programming In C	PRASANNA	Engineering	189Y1A0444
	Problem solving		Electronics and	
	through		Communication	
17	Programming In C	K.SHILPA	Engineering	189Y1A0452
	Problem solving			
	through	SHARATH	Computer Science	
18	Programming In C	PULAKURTHY	and Engineering	189Y1A05A3
	Problem solving			
	through		Computer Science	
19	Programming In C	MUNAGALA VANDANA	and Engineering	189Y1A0578
	Problem solving			
	through		Computer Science	
20	Programming In C	SWETHA PARLAPALLE	and Engineering	189Y1A0594
	Programming in		Computer Science	
21	Java	MARACHI RISHWITHA	and Engineering	179y1a0580
	Programming in		Computer Science	470)/4 : 27-25
22	Java	K.NOOR BASHA	and Engineering	179Y1A0568
	Programming in	PALASAMUDRAM	Computer Science	170 1 2522
23	Java	AFREEN	and Engineering	179y1a0598
	Programming in	SREEDHARA	Computer Science	170 1 05 11
24	Java	HIRANMAI	and Engineering	179y1a05d1

	Programming in	ERE.ABHISHEK KUMAR	Computer Science	
25	Java	SAHU	and Engineering	179y1a0544
	Programming in		Computer Science	,
26	Java	L HANUMANTH REDDY	and Engineering	
	Machine Learning		Electronics and	
	for Engineering and	M.V.SIVA PRASAD	Communication	
27	Science Applications	CHOWDARY	Engineering	179Y1D3802
			Electronics and	
	Real Time Operating		Communication	
28	System	D.SAILAJA	Engineering	159y1a0430
	-		Electronics and	
	Principles of Signals		Communication	
29	and Systems	B.ANIL KUMAR RAJU	Engineering	179y1a0419
			Electronics and	
	Digital Electronic		Communication	
30	Circuits	R.SIVAKARTI	Engineering	189Y5A0413
			Electronics and	
	Digital Electronic		Communication	
31	Circuits	PARIGI.MANASA	Engineering	189y5a0411
			Electronics and	
	Microprocessors	SHAIK MAHABOOB	Communication	
32	and Microcontrollers	ASIF	Engineering	169Y1A0492
			Electronics and	
	Microprocessors		Communication	
33	and Microcontrollers	SURA RAJASEKHAR	Engineering	169Y1A0496
			Electronics and	
	Microprocessors		Communication	
34	and Microcontrollers	O.CHAITANYA REDDY	Engineering	169y1a0471
			Electronics and	
	Microprocessors	RACHAMALLU DINESH	Communication	
35	and Microcontrollers	KUMAR REDDY	Engineering	159Y1A04B7
			Electronics and	
	Microprocessors		Communication	
36	and Microcontrollers	REDDY SRUJANA	Engineering	169Y1A04A5
			Electronics and	
	Microprocessors	PENDYALA	Communication	
37	and Microcontrollers	HEMALATHA	Engineering	159Y1A04A7
			Electronics and	
	Microprocessors		Communication	
38	and Microcontrollers	SYED ASIF SAHEB	Engineering	169Y1A0497

	Microprocessors	TANGUTURU PAVAN	Electronics and Communication	
30	and Microcontrollers	KUMAR	Engineering	169Y1A0499
39	and Microcontrollers	KUWAK	Electronics and	10911A0499
	Mianannaaaaan			
40	Microprocessors		Communication	1607/140460
40	and Microcontrollers	HARIKA NANDIVADA	Engineering	169Y1A0469
		11111111111	Electronics and	
	Microprocessors	ULLIKANTI	Communication	
41	and Microcontrollers	AKBERSALEEM	Engineering	169y1a04a2
			Electronics and	
	Microprocessors		Communication	
42	and Microcontrollers	DUVVURI GURU DIVYA	Engineering	159y1a0434
			Electronics and	
	Microprocessors	HANCHATE SUBBA	Communication	
43	and Microcontrollers	RAO	Engineering	159Y1A0449
			Electronics and	
	Microprocessors	KAMMARI PRAKASH	Communication	
44	and Microcontrollers	ACHARI	Engineering	179Y5A0403
			Electronics and	
	Microprocessors	YARRABALLI	Communication	
45	and Microcontrollers	MAMATHA	Engineering	169y1a04b0
			Electronics and	
	Microprocessors	PILETI VENKATA	Communication	
46	and Microcontrollers	KRISHNA	Engineering	169y1a0481
			Electronics and	<u> </u>
	Microprocessors		Communication	
47	and Microcontrollers	POLURU MAHESH	Engineering	169y1a0484
			Electronics and	,
	Microprocessors	ADAPALA	Communication	
48	and Microcontrollers	VANIPRASANNA	Engineering	189y5a0401
			Electronics and	,
	Microprocessors	AKKISETTY	Communication	
49	and Microcontrollers	CHANDANA PRIYA	Engineering	169y1a0402
			Electronics and	,
	Microprocessors	CHALLA SATEESH	Communication	
50	and Microcontrollers	YADAV	Engineering	159Y1A0421
			Electronics and	
	Microprocessors	MOOLE.SREEDHAR	Communication	
51	and Microcontrollers	REDDY	Engineering	169y1a0464
	and whorocontrollers	NEDDI	Electronics and	1079140404
	Microprocessors		Communication	
52	and Microcontrollers	PANJAGALA SRAVANI	Engineering	169Y1A0475
52	and where	FANJAGALA SKAVANI	crigineering	ו אין זיפטו AU4/5

			Electronics and	
	Microprocessors		Communication	
53	and Microcontrollers	PENNABADI SREEVANI	Engineering	169Y1A0479
			Electronics and	
	Microprocessors	YADDALAPURI SAI	Communication	
54	and Microcontrollers	LAKSHMI	Engineering	169y1a04a9
		27 (1 (0) 1 (1)	Electronics and	1059140145
	Microprocessors		Communication	
55	and Microcontrollers	YELLA SAI CHARAN	Engineering	169y1a04b1
		12227 ( 37 ( 1 37 ) ) ( 1 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4 4	Electronics and	1079140151
	Microprocessors	NAGEGOWD GARI	Communication	
56	and Microcontrollers	BHARATHI	Engineering	179Y5A0406
	una miorocontrollero	Dinaviii	Electronics and	17310/10400
	Microprocessors	POTTENDLA	Communication	
57	and Microcontrollers	SANJEEVA RAYUDU	Engineering	169Y1A0485
- 37	and wherecontrollers	SANGLEVANATODO	Electronics and	1071170400
	Microprocessors		Communication	
58	and Microcontrollers	MANDADI RAMI REDDY	Engineering	169Y1A0458
36	and Microcontrollers	IVIANDADI KAIVII KEDDI	Electronics and	10911A0436
	Microprocessors		Communication	
59	and Microcontrollers	SAITEJA KUDLIGI		169y1a0449
39	and Microcontrollers	SALLEJA KUDLIGI	Engineering Electronics and	1099140449
	Microprocessors	BASIREDDY	Communication	
60	Microprocessors and Microcontrollers	RAJASEKHAR		169Y1A0412
- 00	and Microcontrollers	NAJASENHAN	Engineering Electronics and	10911A041Z
	Microprocessors		Communication	
61	Microprocessors and Microcontrollers	T.CHAITANYA		1704500407
01	and wherecontrollers	1.CHAITAINTA	Engineering	179y5a0407
	Mioropropos		Electronics and	
62	Microprocessors	G.VINITHA	Communication	160v1 40 407
02	and Microcontrollers	G. VIINI I MA	Engineering	169y1A0437
	Mioroprosses		Electronics and	
60	Microprocessors and Microcontrollers	D DUVCKVD	Communication	160V1 40 40E
63	and wilcrocontrollers	D.BHASKAR	Engineering	169Y1A0425
	Mionopus		Electronics and	
C 4	Microprocessors	MURAMREDDY	Communication	1607140467
64	and Microcontrollers	LOKESHREDDY	Engineering	169Y1A0467
	Minner		Electronics and	
<u> </u>	Microprocessors		Communication	1501 - 0 4 4 7
65	and Microcontrollers	GUDUMURU KAVYA	Engineering	159y1a0447
	NA:		Electronics and	
	Microprocessors	Florida D. I.I.	Communication	1707/24 0 404
66	and Microcontrollers	Ekshit Reddy	Engineering	179Y5A0401

