#### 10.0 Mandatory Disclosures

The following information shall be given in the information Brochure besides being hosted on the Institution's official Website.

The onus of the authenticity of the information lies with the Institution ONLY and not on AICTE.

1. Name of the Institution

St. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

Challareddypalem, Nayunipalli Village, Vetapalem Mandal, CHIRALA – 523187, Prakasam District, Andhra Pradesh. Tel. No. 08594-247500, 9848051026, sacetchirala@gmail.com, info@sacet.ac.in

2. Name and address of the Trust/ Society/ Company and the Trustees

St. MARY EDUCATIONAL SOCIETY,

C/o St. Ann's College of Engineering & Technology, Challareddypalem, Nayunipalli Village, Vetapalem Mandal, CHIRALA – 523187, Prakasam District, Andhra Pradesh. Tel. No. 08594-247500, 9849040950, stmaryedusociety@gmail.com

3. Name and Address of the Vice Chancellor/ Principal/ Director

Dr. M. VENU GOPALA RAO, Ph. D.

Near Omkara Kshetram, ILTD Colony, Kothapeta, CHIRALA - 523156, Prakasam District, Andhra Pradesh.

Tel. No. 08594-247500 (Ext. 444), 9848510999, sacetchirala@gmail.com, principal@sacet.ac.in

4. Name of the affiliating University

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA, Kakinada - 533003, AP.

5. Governance

Members of the Board and their brief background

1. Sri V. Raghavendra Rao Chairman

2. Sri B. Phani Raju Vice-Chairman

3. Sri V. Ramakrishna Rao Secretary

4. Sri S. Lakshman Rao Correspondent

5. Dr C. S. Rao Member

**Director (Accreditations & R & D)** 

6. Dr Prabhakar Singh, Head of Dept., Physics, UGC Nominee

IIT, BHU, Varanasi

7. Dr Ch. Srinivasa Rao, Principal,

JNTU College of Engineering; Narasaraopet University Nominee (JNTUK Kakinada)

8. Sri Praveen Kamath, General Manager & HR Head,

**Global Delivery and Enablement functions,** 

Wipro Technologies, Bangalore Member (Industry Expert)

9. Dr M. Venu Gopala Rao, Principal,

St. Ann's College of Engineering & Technology, Chirala Member Secretary

10. Dr P. Harini, Professor & HOD, CSE Dept. Member

11. Dr K. Jagadeesh Babu Professor & HOD, ECE Dept. Member



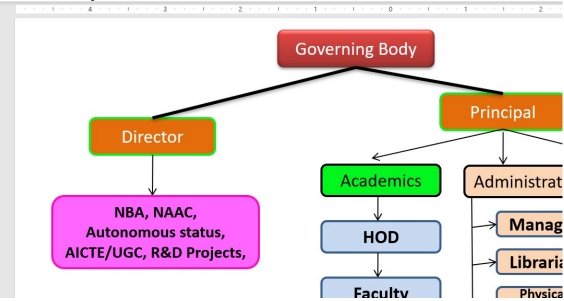
# Members of Academic Advisory Body

S. No	Name of the Member	Member Category
01	Sri. V Raghavendra Rao	Chairman
02	Sri. B. Phani Raju	Vice- Chairman
03	Sri. V Ramakrishna Rao	Secretary
04	Sri. S Lakshmana Rao	Correspondent
05	Dr. C. Subba Rao	Director (ARD)
06	Dr. M. Venu Gopala Rao, Professor of Mechanical Engineering and Principal, SACET	Chairman
	Dr. KVSG Murali Krishna, Professor of Civil Engineering & Director, Academic and planning, JNTUK, Kakinada	University Nominee
08	Dr. B Balakrishna, Professor of ME & Director of Evaluation, JNTUK, Kakinada	University Nominee
09	Dr. A Gopala Krishna, Professor of ME, UCEK, JNTUK, Kakinada.	University Nominee
10	Sri. A Manohara Rao	Industry Expert
11	Sri. O. Naresh Kumar	
12	Sri. Narayana Murthy	Industry Expert
13	Sri. K Ravi Kumar	Industry Expert
14	Sri. C Pavan Kumar, Head, Civil Engineering, SACET	Member, Head of the
15	Dr. Ch Lakshmi Tulasi, Head, Mechanical Engineering, SACET	Member, Head of the
16	Dr S V D Anil Kumar, Head, Electrical & Electronics Engineering, SACET	Member, Head of the
17	Dr. K Jagadeesh Babu, Head, Electronics and Communication Engineering, SACET	Member, Head of the
18	Dr. P Harini , Head, Computer Science and Engineering, SACET	Manchae Handa Cha
	Dr C. Hari Kishan, Head, CSE – (Artificial Intelligence & Machine Learning) & Data Science, SACET	Member, Head of the Department of CSE (Artificial
20	Dr. Sreeram Indraneel, Head, CSE – (Internet of Things) & Cyber Security, SACET	Manufactual and a fitting
21	Dr. K Subba Rao Head, CSE – (Date Science), SACET	Member, Head of the
22	Dr. U Mohan Chand Head, Mathematics Department, SACET	Member, Head of the
23	Dr.J Krishna Kishore, Head, Chemistry Department, SACET	Member, Head of the
24	Dr. V Venkata Kumar Head, Physics Department, SACET	Member, Head of the
25	Sri. Sk. Jilani Khan, Head, English Department, SACET	Member, Head of the
26	Dr. R Emmanuel , Head, MBA Department, SACET	Member, Head of the
27	Dr. M Ratna Raju, Head, MCA Department, SACET	Member, Head of the
28	Dr S V D Anil Kumar, Head, Electrical & Electronics Engineering, SACET	Member, Controller of
29	Dr M. Babhita Jain, Professor of Data Science, SACET	Member, Controller of
30	Sri. S. Amarnath Babu , Head, Humanities and Science, SACET	Member Secretary

Frequency of the Board Meeting and Academic Advisory Body ~ Twice in an Year



## Organizational chart and processes



Nature and Extent of involvement of Faculty and students in academic affairs/ improvements

The following committees are involved in Academic affairs/Improvements.

- a) Planning & Evaluation Committee
- b) Examination Committee
- c) Academic Audit Committee
- d) Research and Development Committee

Mechanism/ Norms and Procedure for democratic/ good Governance

Governing Body of the college, IQAC of the College, Planning and Evaluation Committee are contributing for democratic/good governance.

Student Feedback on Institutional Governance/ Faculty performance

Grievance Redressal mechanism for Faculty, staff and students ~ Annexure

Establishment of Anti Ragging Committee - Annexure

Establishment of Online Grievance Redressal Mechanism - Annexure

Establishment of Grievance Redressal Committee in the Institution and Appointment of OMBUDSMAN by the University - Annexure

Establishment of Internal Complaint Committee (ICC) ~ Annexure

Establishment of Committee for SC/ST ~ Annexure

Internal Quality Assurance Cell - Annexure



## 6. Programmes

## Name of Programmes approved by AICTE

B. Tech. – Computer Science & Engineering B. Tech. – Electronics & Communication Engineering B. Tech. – Mechanical Engineering B. Tech. – Electrical & Electronics Engineering B. Tech. – Civil Engineering B. Tech. – CSE (Internet of Things) B. Tech. – CSE (Artificial Intelligence & Machine Learning) B. Tech. – CSE (Data Science) B. Tech. – CSE (Cyber Security)	: 180 : 240 : 60 : 60 : 60 : 60 : 60
M. Tech. – Computer Science & Engineering (CSE) M. Tech. – Embedded Systems (ECE) M. Tech. – Power Systems (EEE) M. Tech. – Thermal Engineering (ME) M. Tech. – Transportation Engineering (CIVIL)	: 24 : 24 : 24 : 24 : 24
Master of Business Administration Master of Computer Applications	: 120 : 60
Diploma in Electronics & Communication Engineering Diploma in Electrical & Electronics Engineering Diploma in Mechanical Engineering Diploma in Civil Engineering Diploma in Computer Engineering	: 60 : 60 : 60 : 60

Name of Programmes Accredited by AICTE

- 02 Programmes Accredited by National Board of Accreditation (NBA 3<sup>rd</sup> Time Valid upto 30-June-2023)
  - B. Tech. Computer Science & Engineering
  - B. Tech. Electronics & Communication Engineering
- Institution Accredited by National Assessment and Accreditation Council (NAAC 2<sup>nd</sup> Cycle: Valid upto 31-Dec-2027)
- 04 Programmes Permanently Accredited by Institute of Engineers (India), Kolkata
  - B. Tech. Computer Science & Engineering
  - B. Tech. Electronics & Communication Engineering
  - B. Tech. Mechanical Engineering
  - B. Tech. Electrical & Electronics Engineering
- Institution Recognized by UGC u/s 2(f) and 12(B)

Status of Accreditation of the Courses

Total number of Courses : 21 (UG, PG & Diploma)

No. of Courses for which applied for Accreditation : NIL

Status of Accreditation – Preliminary/ Applied for SAR and results awaited/ Applied for SAR and visits completed/ Results of the visits awaited/ Rejected/ Approved for O2 Courses

For each Programme the following details are to be given:

Nan	ne		B. Tech.	M. Tech.	MBA	MCA	Diploma
11011		'	D. Teen.	141, 10011.	IVIDIT.	IVICA	(Polytechnic)
No.	of Seats	:	840	120	120	60	300
Dur	ration	:	04 Years	02 Years	02 Years	02 Years	03 Years
	off marks/rank of nission during the	:					
last	three years 2022~23		50%	50%	50%	50%	40%
	2021~22		50%	50%	50%	50%	40%
	2020~21		50%	50%	50%	50%	40%
Fee		:	47700	47000	36500	33000	25000
Plac	ement Facilities	:	The Training & Placement Cell is recognized for its ability to plan and implement value added Programmes such as the Personality Development Programmes. Technology Training Programmes and Bridge Courses in the areas of interest and requirements for the industry. This adds to the credentials of the students and builds the quality of engineering professionals from the college. In order to give students an opportunity to apply their knowledge and skills the Campus has been maintaining close liaison with reputed companies throughout the country for the final placement.				
Can	npus placement in la	ıst tl	hree years with	minimum sal	ary, maximi	ım salary and	average salary:
ır	B. Tech.		M. Tech.	MBA		MCA	Diploma

Year		B. Tech.		1	M. Tech			MBA			MCA			Diploma olytechn	
Academic Year	Minimum Salary	Maximum Salary	Average Salary	Minimum Salary	Maximum Salary	Average Salary									
2022-23	1.80	7.20	3.85	٠,	2	3	1.50	2.40	1.95	2.4	2.4	2.4	0	0	0
2021-22	1.80	11.07	3.53	*	3	*	1.50	2.40	1.95	2.4	2.4	2.4	1.97	1.97	1.97
2020-21	1.20	4.00	2.68	~	*	~	1.20	2.40	1.99	1.74	2.16	1.95	1.97	1.97	1.97

Name and duration of Programme(s) having Twinning and Collaboration with Foreign University(s) and being run in the same Campus along with status of their AICTE approval. If there is Foreign Collaboration, give the following details:

Details of the Foreign University

Name of the University, Address, Website

Accreditation status of the University in its Home Country

Ranking of the University in the Home Country

Whether the degree offered is equivalent to an Indian Degree? If yes, the name of the agency which has approved equivalence. If no, implications for students in terms of pursuit of higher studies in India and abroad and job both within and outside the country

Nature of Collaboration

Conditions of Collaboration

Complete details of payment a student has to make to get the full benefit of Collaboration

For each Programme Collaborated provide the following:

Programme Focus

Number of seats Admission

Procedure Fee

Placement Facility

Placement Records for last three years with minimum salary, maximum salary and average salary Whether the Collaboration Programme is approved by AICTE? If not whether the Domestic/Foreign University has applied to AICTE for approval

7. Faculty

Branch wise list Faculty members : Staff List Enclosed as ANNEXURE ~ B

Permanent Faculty : 191 Adjunct Faculty : Nil

Permanent Faculty: Student Ratio : 1:18 (UG); 1:15 (PG); 1:25 (Diploma)

Number of Faculty left during the last three years : Number of Faculty employed during the last three years :

8. Profile of Vice Chancellor / Director / Principal / Faculty : Staff Profile Enclosed as ANNEXURE ~ C

For each Faculty give a page covering with Passport size photograph

Name Dr.MOIDA VENU GOPALA RAO

Date of Birth ~ 05-04-1969
Unique id ~ 1-10547359681
Education Qualifications ~ B.E., M. Tech., Ph.D.

Work Experience Teaching - 30 Years

Research Industry

others

Area of Specialization ~ Production Engineering

Courses taught at Diploma/ Post Diploma/ Under Graduate/ Post Graduate/ Post Graduate Diploma

Level

Research guidance

No. of papers published in National/International Journals/ Conferences

Master Ph.D.

Projects Carried out

Patents

Technology Transfer Research Publications

No. of Books published with details

#### 9. Fee

Details of Fee, as approved by State Fee Committee, for the Institution Applicable from 2020-21 to 2022-23 Academic Years

B. Tech. - Rs. 47,700/~

M. Tech. - Rs. 47000

MBA - Rs. 36500

MCA - Rs. 33000

Polytechnic - Rs. 25,000/~

Time schedule for payment of Fee for the entire Programme : Every Year

No. of Fee waivers granted with amount and name of students : Nil

Number of scholarships offered by the Institution, duration and amount : Nil

Criteria for Fee waivers/scholarship

Scholarship Fee decided by State Govt. of A.P. as per Social Welfare Department

Estimated cost of Boarding and Lodging in Hostels : Rs. 37,000/~ per annum(approx.)

#### 10. Admission

Number of seats sanctioned with the year of approval

B. Tech. (CSE/ECE/EEE/ME/CIVIL/IoT/AI&ML/Cy.S/DS) : 840
M. Tech. (CSE/ES/PS/TE/TRE) : 120
Polytechnic (Diploma in DEC/DME/DEE/DCE/DCME) : 300
MBA : 120
MCA : 60

Number of Students admitted under various categories each year in the last three years

٠.	tuiliber er etticier	tto ciciiiiitteci	different variety	do caregerre.	g edell gedi i	11 1110 1001 111.	ice jears	
	Year	General	EWS	OBC	ВС	SC	ST	Minority
	2022~23	359	41	0	555	190	31	85
	2021~22	400	44	0	509	189	19	72
	2020~21	337	38	0	352	134	22	57

Number of applications received during last two years for admission under Management Quota and number admitted

Year	Applications Received	Admitted
2022~23	227	227
2021~22	250	250

#### 11. Admission Procedure

Mention the admission test being followed, name and address of the Test Agency and its URL (website)

For B. Tech. Programmes:

APEAPCET (Andhra Pradesh Engineering Agriculture and Pharmacy Common Entrance Test) CONVENER, APEAPCET,

INTU Kakinada,

Kakinada – 533003, Andhra Pradesh.



#### https://cets.apsche.ap.gov.in/APSCHEHome.aspx

For MBA and MCA Programmes:
APICET (Andhra Pradesh Integrated Common Entrance Test)
CONVENER, APICET,
Sri Andhra University,
Visakhapatnam, Andhra Pradesh
https://cets.apsche.ap.gov.in/APSCHEHome.aspx

For M.Tech. Programmes:

APPGECET (Andhra Pradesh Post Graduate Engineering Common Entrance Test) CONVENER, APPGECET,
Sir Venkateswara University, Tirunati, Andhra Pradesh

Sir Venkateswara University, Tirupati. Andhra Pradesh. https://cets.apsche.ap.gov.in/APSCHEHome.aspx

For Diploma Programmes:

APPOLYCET (Andhra Pradesh Polytechnic Common Entrance Test)

CONVENER, APPOLYCET,

O/o The Commissioner of Technical Education,

Flat.No:104, ANR Towers, Jammichettu Street, Prasadampadu, Vijayawada~521108.

https://appolycet.nic.in/Default.aspx

Number of seats allotted to different Test Qualified candidate separately (AIEEE/ CET (State conducted test/ University tests/ CMAT/ GPAT)/ Association conducted test) -70%

Calendar for admission against Management/vacant seats:

Last date of request for applications : 10-10-2022 Last date of submission of applications : 10-10-2022 Dates for announcing final results : 14-10-2022

Release of admission list (main list and waiting list shall be announced on the same day): 17-10-2022 Date for acceptance by the candidate (time given shall in no case be less than 15 days): 17-10-2022

Last date for closing of admission : 31-10-2022 Starting of the Academic session : 26-09-2022

The waiting list shall be activated only on the expiry of date of main list: Yes

The policy of refund of the Fee, in case of withdrawal, shall be clearly notified: As per AICTE Norms

## 12. Criteria and Weightages for Admission

Describe each criterion with its respective weightages i.e. Admission Test, marks in qualifying examination etc.

Qualifying Examination: Intermediate (10 + 2) with 45% for OC and 40% for Reserved Candidates APEAPCET – 25% of Maximum Marks for OC and OBC and No minimum marks for SC/ST

Mention the minimum Level of acceptance, if any 45% for OC and 40% for Reserved Candidates in Intermediate

Mention the cut-off Levels of percentage and percentile score of the candidates in the admission test for the last three years: 40 Marks

Display marks scored in Test etc. and in aggregate for all candidates who were admitted

~ Result will be declared by CET conducted by APSCHE



## 13. List of Applicants

List of candidates whose applications have been received along with percentile/percentage score for each of the qualifying examination in separate categories for open seats.

Admissions are conducted by APSCHE

List of candidates who have applied along with percentage and percentile score for Management quota seats - Admissions are conducted by APSCHE - 45% for OC and 40% for Reserved Candidates in Intermediate

## 14. Results of Admission Under Management seats/Vacant seats

Composition of selection team for admission under Management Quota with the brief profile of members (This information be made available in the public domain after the admission process is over)

#### Annexure

Score of the individual candidate admitted arranged in order or merit - Annexure

List of candidates who have been offered admission - Annexure

Waiting list of the candidate in order of merit to be operative from the last date of joining of the first list candidate ~ Annexure

List of the candidate who joined within the date, vacancy position in each category before operation of waiting list ~ Annexure

#### 15. Information of Infrastructure and Other Resources Available

Number of Class Rooms and size of each : 68 (76 Sq. M each) Number of Tutorial rooms and size of each : 11 (38 Sq. M each) Number of Laboratories and size of each : 58 (78 Sq. M each) Number of Drawing Halls with capacity of each : 02 (108 Sq. M each) Number of Computer Centres with capacity of each : 01 (179 Sq. M) Central Examination Facility, Number of rooms and capacity of each: 03 (190 Sq. M) Barrier Free Built Environment for disabled and elderly persons : Available Occupancy Certificate : Available Fire and Safety Certificate

Hostel Facilities : Separate Hostels for Girls & Boys

with Well Furnished and Steam

Cooking

: Available

## Library:

Number of Library books/ Titles/ Journals available (program-wise):

Programme	Books	Titles	Journals
Engineering & Technology	34003	6789	62
Management	7122	895	10
MCA	5145	579	06

List of online National / International Journals subscribed:

Name of the Journal	National / International
IEEE – ASPP	International
ASME	International



Library Automation Software with Barcode, OPAC Search available Digital Library having Online Journals Accessing. E~ Library facilities

Audio and Video Accessing

## Laboratory and Workshop:

List of Major Equipment / Facilities in each Laboratory / Workshop

Department	Major Equipment	Facilities in each Laboratory / Workshop
ECE	CROs, Function Generators, Trainer kits, DSOs	Electronic Devices and Circuits Lab – Experimental benches, stools, UPS etc.
ECE	CROs, Function Generators, Trainer kits, DSOs	Pulse and Digital Circuits Lab- Experimental benches, stools, UPS etc.
ECE	CROs, Function Generators, Trainer kits, DSOs	ICs Lab ~ Experimental benches, stools, UPS etc.
ECE	CROs, Function Generators, Microcontroller Trainer kits, DSOs, Computers	Microprocessor & Microcontroller Lab - Experimental benches, stools, UPS etc.
ECE	CROs, Function Generators, Communication Trainer kits, DSOs, Spectrum Analyzer	Analog Communication Lab - Experimental benches, stools, UPS etc.
ECE	CROs, Function Generators, Communication Trainer kits, DSOs, Microwave benches, microwave components	Digital Communication Lab/Microwave Lab - Experimental benches, stools, UPS etc.
ECE	MATLAB tool for 30 users, Mentor Graphics tool for 35 users, Multisim for 30 users, Active HDL for 30 users, computers, FPGA trainer kits	Simulation Lab - Experimental benches, stools, High configuration systems, UPS etc.
ECE	CROs, Function Generators, Trainer kits,	Electronic Design and Development Cell - Experimental benches, stools, electronic working models, UPS etc.
ECE	Robotic Trainer kits, computers	e-yantra lab - Experimental benches, stools, UPS etc.
ECE~ES	Microcontroller trainer kits, computers	M.Tech. Lab ~ Experimental benches, stools, robotic working models, UPS etc.
CIVIL	Standard set of sieves, Vicat's apparatus, Specific gravity bottle, Lechatlier's apparatus, Slump Test Apparatus, Compaction Factor Test Apparatus, Vee- Bee test apparatus, Rebound hammer, Ultrasonic pulse velocity machine.	Concrete Technology Lab
CIVIL	Aggregate crushing test machine, Aggregate Impact testing machine, Pycnometers, Los angles Abrasion test machine, Deval's Attrition test machine, Length and elongation gauges, Bitumen penetration test setup, Bitumen Ductility test setup, Ring and ball apparatus, Viscometer, Marshal Mix design apparatus, Stop Watches.	Transportation Lab
CIVIL	pH meter, Turbidity meter, Conductivity meter, Hot air oven, BOD incubator.	EE Lab
CIVIL	Casagrande's liquid limit apparatus, Apparatus for plastic and shrinkage limits, core cutter apparatus, sand replacement method apparatus, standard sieves, Hydrometer, permeability apparatus, I.S light and heavy compaction test apparatus, CBR test apparatus, vane shear test apparatus, hot air ovens.	Geotechnology Lab



CIVIL	Chains, pegs, arrows, tripods, Theodolites, levelling staffs, Total station, Dummy level, Tacheometer, prismatic and surveyor compasses.	Surveying
EEE	EEE-PS	Determination of sequence impedance of an alternator Determination of sequence impedance of an alternator by fault Determination of sequence impedance of three phase transformer Determination of ABCD parameters of single-phase transmission lines Scott connection of Transformers Break down strength of transformer oil
EEE	Electrical Machinery Laboratory	Speed control of induction motor by V/F method Power factor improvement of single-phase induction motor by using capacitors 5 H P 1500 RPM D.C. compound Motor with M.S. Base plate & Mechanical load arrangement 5 H P.D.C Shunt motor coupled to 3.7 KW shunt generator set with M.S. Base plate flexible coupling 3 phase squirrel cage induction motor with M.S. Base plate & Mechanical load arrangement 5 H P 1500 RPM D.C. Shunt motor coupled to 3.7 KW 1500 R.P.M. shunt generator set with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. series generator set with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. series generator set with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. shunt motor with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. shunt motor with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. compound Motor Coupled to 3.7 KW series generator with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. compound Motor Coupled to 3.7 KW compound generator set with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. compound Motor Coupled to 3.7 KW compound generator set with M.S. Base plate flexible coupling 5 H.P. 1500 RPM D.C. shunt motor vith M.S. Base plate & Mechanical load arrangement 3 phase 2 HP 1440 RPM capacitor start induction motor with M.S. Base plate & Mechanical load arrangement 3 phase 415 volts 1500 RPM S.F KVA salient pole alternator coupled to 5 H P 1500 RPM D.C. shunt motor set with M.S. Base plate & Mechanical load arrangement 3 phase 415 volts 1500 RPM S.F KVA salient pole alternator coupled to 5 H P 1500 RPM D.C. shunt motor set with M.S. Base plate flexible coupling 5 HP 220V,1500 RPH DC Shunt Motor with MS Base plate Mechanical load management and 3-point starter 5 HP 220V,1500 RPH DC Shunt Generator Mc set with MS Base plate love joy flexible coupling and 3-point starter 5 HP 3- 4 415V 50Hz squirrel cage T.M with MS Base plate, mechanical load arrangement and starter



		5HP. 3- Φ 220V series motor with MS Base plate, mechanical load arrangement and starter  Transformers 2 KVA stop down T/F 3 phase auto transformer 15 A 3 phase auto transformer 20 A 3Φ Auto Transformers 1- Φ T/F 15 A 3Φ Auto Transformers 1- Φ T/F 15 A Single phase loading rheostats 5 KW 20A Single phase loading rheostats 5 KW 20A 1Φ R – Loads 4.5 KW 3 phase loading rheostats 3Φ R – Loads 5 KW Rectifier 220V 100 A Rectifier 220V 100 A CRO
EEE	Control Systems Lab	AC servomotor speed torque characteristics DC Servo motor Speed torque characteristic unit Ac servomotor speed torque characteristics Programmable Logic Controller Demonstrator PID temperature Controller Microprocessor Based PLC DC Servo motor Speed torque characteristic unit Synchro Transmitter-receiver PID Controller (anolog unit) Lag and lead compensation Design Magnetic Amplifiers Dc Motor Study Unit Simulation of Transfer Function Using OP- Amp Linear System Simulator
EEE	Power Electronics Lab	Single phase PWM inverter with sine triangle PWM technique Single phase cyclo converter 30MHz oscilloscope 30MHz oscilloscope Single phase dual converter Single phase half-controlled converter Dc motor speed control using single phase half-controlled converter Dc motor speed control using single phase half-controlled converter Speed control of single-phase motor using SCR Separately excited DC motor Single phase cyclo converter
EEE	Electrical Circuits Lab	30 MHz dual trace oscilloscope 30 MHz dual trace oscilloscope 3-Phase Variac
EEE	Electrical Measurements Lab	DC Crompton Potentiometer kelvin's double Bridge Industrial Kelvin's double Bridge Strain gauge LVDT 3-φ Resistive Load 3-φ Inductive Load 3-φ Auto T/F Phase Shifting T/F Spot Reflecting Galvanometer

		Determination of sequence impedance of an alternator Determination of sequence impedance of an alternator by fault
EEE	Power Systems Lab	Determination of sequence impedance of three phase transformer Determination of ABCD parameters of single- phase transmission lines
		Scott connection of Transformers Break down strength of transformer oil
CSE	Intel Core 2 Duo CPU E7500@2.93 GHz, 4GB, DDR3 RAM, 500 GB SATAHDD,15.6 TFT, Monitor, Keyboard, Mouse	Audio – Visual aids, Fire Extinguisher First - Aid box, UPS
CSE	Intel Core 2 Duo CPU E7500@2.93 GHz, 4GB, DDR3 RAM, 500 GB SATAHDD,15.6 TFT, Monitor, Keyboard, Mouse	Audio – Visual aids, Fire Extinguisher First - Aid box, UPS
CSE	Intel Core 2 Duo CPU E7500@2.93 GHz, 4GB, DDR3 RAM, 500 GB SATAHDD,15.6 TFT, Monitor, Keyboard, Mouse	Audio – Visual aids, Fire Extinguisher First - Aid box, UPS
CSE-CSE	Intel Core i3-8100 CPU@3.60 GHz, 8GB RAM,1TB HDD,18.5 TFT Monitor, Keyboard, Mouse.	Cloud Era 4.7, Ubuntu, IE, JDK, Hadoop, Pig, Hive, Turbo C++
ME	Lathe Machine with Motor, Radial Drilling Machine, Milling Machine.	Machine Tools
	4-S multi cylinder water cooled petrol	
ME	engine, 4-S single cylinder water cooled diesel engine,	Thermal Engineering
	Port and Valve timing.	
ME	Single stage reciprocation pump, Pelton wheel turbine, Venturi and Orifice meter.	Fluid Mechanics and Hydraulic Machines
ME	Universal testing machine, Uniform bending test, Compression testing machine	Mechanics of Solids
ME	Specimen mounting press, Double disc polishing machine.	Metallurgy and material science
ME	CADIAN, PRO-E	CAD/CAM
ME	Slip gauges, Micrometer Vernier Calipers.	Metrology
ME	Heat Transfer Through pin fin apparatus, Heat exchanger (parallel /counter flows). Condensation in drop, film wise form.	Heat Transfer
ME	Pattern making. Permeability Welding.	Production Technology
ME	Speed measurement demonstration system using photo & Magnetic Sensors, Calibration of thermocouple for temperature measurement.	Instrumentation
ME	Part making by CNC turning	Simulation
ME	P-Simulator, H-Simulator, PLC Control-X,	Mechatronics
ME	RoboX Ansys Fluent software, Matlab Software.	Computational fluid dynamics
ME	Whirling of shaft apparatus, Motorized gyroscope.	Theory of machines
ME	Carpentary, Tinsmithy	Engineering work shop

MBA	Intel Core 2 Duo CPU E7500@2.93 GHz, 4GB, DDR3 RAM, 500 GB SATAHDD,15.6	Audio – Visual aids, Fire Extinguisher First - Aid box, UPS
	TFT, Monitor, Keyboard, Mouse	,
		Audio – Visual aids, Fire Extinguisher
MCA	4300 @ 1.80GHz, 3.00 GB RAM, 64 Bit	First - Aid box, UPS
	OS, 320 GB HDD	

	HP PRO 3090, INTEL (R) PENTIUM DUAL CORE CPU E5500 @ 2.80GHz, 4.00 GB RAM, 64 Bit OS, 320 GB HDD	Audio – Visual aids, Fire Extinguisher First - Aid box, UPS
--	--	--

List of Experimental Setup in each Laboratory/ Workshop

Department	Name of the Laboratory / Workshop	List of Experimental Setup		
ECE	Electronic Devices and Circuits Lab	CROs, Function Generators, Trainer kits, DSOs		
ECE	Pulse and Digital Circuits Lab	CROs, Function Generators, Trainer kits, DSOs		
ECE	ICs Lab	CROs, Function Generators, Trainer kits, DSOs		
ECE	Microprocessor & Microcontroller Lab	CROs, Function Generators, Microcontroller Trainer kits, DSOs, Computers		
ECE	Analog Communication Lab	CROs, Function Generators, Communication Trainer kits, DSOs, Spectrum Analyzer		
ECE	Digital Communication Lab/Microwave Lab	CROs, Function Generators, Communication Trainer kits, DSOs, Microwave benches, microwave components		
ECE	Simulation Lab	MATLAB tool for 30 users, Mentor Graphics tool for 35 users, Multisim for 30 users, Active HDL for 30 users, computers, FPGA trainer kits		
ECE	Electronic Design and Development Cell	CROs, Function Generators, Trainer kits,		
ECE	e-yantra lab	Robotic Trainer kits, computers		
ECE~ES	M. Tech. Lab	Microcontroller trainer kits, computers		
CIVIL	Concrete Technology Lab	Standard set of sieves, Vicat's apparatus, Specific gravity bottle, Lechatlier's apparatus, Slump Test Apparatus, Compaction Factor Test Apparatus, Vee- Bee test apparatus, Rebound hammer, Ultrasonic pulse velocity machine.		
CIVIL	Surveying	Chains, pegs, arrows, tripods, Theodolites, levelling staffs, Total station, Dummy level, Tacheometer, prismatic and surveyor compasses.		
CIVIL	Transportation Lab	Aggregate crushing test machine, Aggregate Impact testing machine, Pycnometers, Los angles Abrasion test machine, Deval's Attrition test machine, Length and elongation gauges, Bitumen penetration test setup, Bitumen Ductility test setup, Ring and ball apparatus, Viscometer, Marshal Mix design apparatus, Stop Watches.		
CIVIL	EE Lab	pH meter, Turbidity meter, Conductivity meter, Hot air oven, BOD incubator.		
CIVIL Geotechnology Lab		Casagrande's liquid limit apparatus, Apparatus for plastic and shrinkage limits, core cutter apparatus, sand replacement method apparatus, standard sieves, Hydrometer, permeability apparatus, I.S light and heavy compaction test apparatus, CBR test apparatus, vane shear test apparatus, hot air ovens.		

CSE	134 – Programming Tools Lab	Data Structures through C++Lab Python Programming Lab Advanced Data Structures Lab Java Programming Lab Unified Modeling Lab	
CSE	135 – Database Tools Lab	Unified Modeling Lab Operating System & Linux Programming Lab Database Management System Lab Network Programming Lab Software Testing Lab Data Warehousing and Mining Lab	
CSE	101D – Technology Tools Lab	Software Architecture& Design Patterns Lab Web Technologies Lab	

		Advanced Computing Lab	
CSE	Carataga Ta ala Lala (M. Ta ala )	Advanced Data Structures Lab	
CSE	System Tools Lab (M. Tech.)	Machine Learning using Python Lab	
		Mean Stack Technologies Lab	
		Turbine flow meter and Losses due to	
ME	Fluid Mechanics and Hydraulic Machines		
1,12	1101011/10010011000 01101 111/01200111100		
		Verification of Bernoullis Equation  1. Torsion testing machine 2. Impact testing machine	
ME	Mechanics of Solids		
WIL	5. Spring testing machine 6. Deflection test apparatus 7. Uniform bending test	5 Spring testing machine	
	Matallanas	3. Dry and wet Finisher / Belt surface with	
ME	Metallurgy	coolant pump	
		4. Jomney End Quench test apparatus	
		5. Double disc polishing machine	
		6. Binocular microscope non co axial	
		1 Lathe Machine with Motor	
		Mean Stack Technologies Lab  Turbine flow meter and Losses due to sudden contraction Single stage centrifugal pump Single stage reciprocating pump Multi stage centrifugal pump Pelton wheel turbine Orifice and mouthpiece apparatus Calibration of rectangular and triangular notch apparatus Francis Turbine Venturi and Orifice meter Friction factor calculation apparatus Impact of jet on Vanes Verification of Bernoullis Equation  1. Torsion testing machine 2. Impact testing machine 3. Rockwell & Brinell Hardness testing machine 4. Universal testing machine 5. Spring testing machine 6. Deflection test apparatus 7. Uniform bending test 8. Compression testing machine  1. Heat Treatment Furnace 2. Specimen mounting press 3. Dry and wet Finisher / Belt surface with coolant pump 4. Jomney End Quench test apparatus 5. Double disc polishing machine	
ME	Machine Tools		
		4. Universal testing machine 5. Spring testing machine 6. Deflection test apparatus 7. Uniform bending test 8. Compression testing machine 1.Heat Treatment Furnace 2. Specimen mounting press 3. Dry and wet Finisher / Belt surface with coolant pump 4. Jomney End Quench test apparatus 5. Double disc polishing machine 6. Binocular microscope non co axial  1.Lathe Machine with Motor 2. Radial Drilling Machine 3.18"x6" Surface Grinding Machine with Magnetic Chuck 4.Shaping machine 5.Universal Milling Machine 6.Slotting Machine 150mm Stroke  1. Tool maker's microscope	
ME	Matualana		
ME	Metrology		
		o. vermer campers (0~100mm)	

ME	Heat Transfer	1.Heat Transfer Through Composite Wall 2.Heat Transfer Through lagged pipe apparatus 3.Thermal conductivity of metal bar 4.Heat Transfer Through pin fin apparatus 5.Heat Transfer in forced convection 6.Heat Transfer Through natural convection 7. Emissivity measurement apparatus 8. Stefan Boltzman apparatus 9. Thermal conductivity of insulating powder 10. Heat exchanger (parallel/counter flows) 11. Condensation in drop, film wise form 12. Critical heat flux apparatus
ME	Production Technology	1.Wood Turning Lathe 2.Air cooled arc welding machine (220/440V) 3.8KVA spot welding machine 4.Hand fly press with wheel 5.Hydraulic press with hand operated 6.Hydraulic pipe bending machine 7. Hydraulic injection moulding machine 8. Blow moulding with all standard accessories 9.Air compressor 10.Permeability Machine 11.Universal Strength Machine 12.Mould Hardness Machine
ME	Instrumentation	1.Speed measurement demonstration system using photo & Magnetic Sensors 2.Calibration of Transducer for temperature measurement 3.Study and calibration of LVDT transducer for displacement measurement 4.Calibration of strain gauge measurement 5.Calibration of thermocouple for temperature measurement 6.Calibration of capacitive transducer for angular measurement 7.Study and calibration of photo speed pickups for the measurement of speed
ME	CAD/CAM Mechatronics Computational fluid dynamics	1.Hydraulics 2.Pneumatics 3.PLC 4.ROBOX 5.CONTROLX 6.NASTRAN
ME	Theory of Machines	Whirling of Shaft Apparatus Free Vibration System Moment of Inertia of Flywheel Cam Analyser; Motorized Gyroscope Co-Efficient of Friction Between Belt & Pulley Forced Damped Vibration Hartnell Governor Balancing of Rotating Masses Screw Jack; Gears Arrangement
ME	Simulation	Part making by CNC turning
ME	Engineering Workshop	Carpentry Fitting Black Smithy House Wiring Tin Smithy IT Workshop

		Port timing diagram apparatus     Test rig for retardation test- single
		3. Test rig for retardation test- single cylinder 48 diesel engine with mechanical
		dynamometer and exhaust gas calorimeter
		4. Test rig for Morse test- multi cylinder petrol engine with mechanical dynamometer
		and exhaust gas calorimeter
		5. Vapour compression refrigeration test rig
		6. Vapour compression air conditioner, tutor
		duct type
	Thermal Engineering	7. Performance test on single cylinder 2S petrol engine test rig
ME-TE	Thermal Engineering	8. Valve timing diagram apparatus
		9. DC supply unit for conducting motoring
		test
		10. Separating throttling calorimeter with
		built in steam generator
		11. Variable Compression Ratio (VCR) Diesel engine test rig
		12. Solar flat plate collector
		13. Shell and Tube Heat Exchanger – Steam
		to water
		14. Heat pipe apparatus
		15.Exhaust Gas analyzer for VCR diesel engine
		1) Verification of The venin's and Norton's
		Theorems
		2) Verification of Superposition theorem and
		Maximum Power Transfer Theorem
		3) Verification of Reciprocity, Millmann's Theorems
		4) Locus Diagrams of RL and RC Series
		Circuits
EEE	Electrical Circuits Lab	5) Series and Parallel Resonance
		6) Determination of Self, Mutual
		Inductances and Coefficient of coupling 7) Z and Y Parameters
		8) Transmission and hybrid parameters
		9) Parameters of a choke coil.
		10) Determination of cold and hot resistance
		of an electric lamp.
		11) Measurement of 3-phase Power by two Wattmeter Method for unbalanced loads
		Time response of Second order system
		2. Characteristics of Synchros
		3. Programmable logic controller –
		characteristics of stepper motor
		4. Effect of feedback on DC servo motor 5. Effect of P, PD, PI, PID Controller on a
nnn	Control Systems Lab	second order systems
EEE		6. Lag and lead compensation – Magnitude
		and phase plot
		7. Transfer function of DC motor
		8. Temperature controller using PID 9. Characteristics of magnetic amplifiers
		10. Characteristics of AC servo motor
		11. Characteristics of DC servo motor
		1. Calibration and Testing of single-phase
EEE	Electrical Measurements Laboratory	energy Meter
		2. Calibration of dynamometer wattmeter using phantom loading
		using phaniom loading

		3.Calibration of PMMC ammeter and voltmeter using Crompton D.C. Potentiometer 4.Measurement of resistance and Determination of Tolerance using Kelvin's double Bridge. 5. Capacitance Measurement using Schering bridge. 6. Inductance Measurement using Anderson bridge. 7. Measurement of 3 phase reactive power with single phase wattmeter for balanced loading. 8. Calibration of LPF wattmeter by direct loading. 9. Measurement of 3 phase power with single watt meter and using two C.Ts. 10. Dielectric oil testing using H.T test Kit. 11.Calibration of AC voltmeter and measurement of choke parameters using AC Potentiometer in polarform. 12. Measurement of Power by 3 Voltmeter and 3 Ammeter method.
EEE	Power Electronics Lab	1. Study of Characteristics of Thyristor, MOSFET & IGBT. 2. Design and development of a firing circuit for Thyristor. 3. Single -Phase Half controlled converter with R and RL load 4. Single -Phase fully controlled bridge converter with R and RL loads 5. Single -Phase AC Voltage Regulator with R and RL Loads 6. Single -Phase square wave bridge inverter with R and RL Loads 7. Design and verification of voltages gain of Boost converter in Continuous Conduction 8. Design and verification of voltages ripple in buck converter in CCM operation. 9. Single -phase PWM inverter with sine triangle PWM technique 10 Design and development of gate drive circuits for IGBT.
EEE	Power Systems Lab	1. Sequence impedances of 3 phase Transformer. 2. Sequence impedances of 3 phase Alternator by Fault Analysis. 3. Sequence impedances of 3 phase Alternator by Direct method. 4. ABCD parameters of Transmission line. 5. 6. Dielectric strength of Transformer oil. 7. Load flow studies using Gauss-seidel method 8. Load flow studies using N-R method 9. Transient Stability Analysis 10. Load frequency control with &without control 11. Load frequency control with control 12. Economic load dispatch with & without losses 13. Economic load dispatch with losses.
EEE	Electrical Machines Laboratory	ELECTRICAL MACHINES – I LAB

		1. Magnetization characteristics of DC shunt
		generator. Determination of critical field
		resistance and critical speed.  2. Brake test on DC shunt motor.
		Determination of performance curves.
		3. Hopkinson's test on DC shunt machines.
		Predetermination of efficiency.
		4. Swinburne's test and Predetermination of
		efficiencies as Generator and Motor.
		5. Speed control of DC shunt motor by Field
		and armature Control.
		6. Retardation test on DC shunt motor.
		Determination of losses at rated speed.
		<ul><li>7. Separation of losses in DC shunts motor.</li><li>8. Oc&amp; SC test on single phase transformer.</li></ul>
		9. Sumpner's test on single phase
		transformer.
		10. Scott connection of transformers
		11. Parallel operation of Single phase
		Transformers
		12. Separation of core losses of a single
		phase transformer
		ELECTRICAL MACHINES – II LAB
		The following experiments are required to
		be conducted as compulsory experiments:
		Brake test on three phase Induction Motor
		2. No-load & Blocked rotor tests on three
		phase Induction motor
		3. Regulation of a three –phase alternator by
		synchronous impedance &m.m.f.
		Methods
		4. Regulation of three–phase alternator by
		Potier triangle method 5. V and Inverted V curves of a three—phase
		synchronous motor.
		6. Determination of X d and X of a salient
		pole synchronous machine
		7. Equivalent circuit of single phase
		induction motor
		8. Speed control of induction motor by V/f
		method.
		9. Determination of efficiency of three phase
		alternator by loading with three phase induction motor.
		10. Power factor improvement of single
		phase induction motor by using capacitors
		and load test on single phase induction
		motor.
		1. Performance analysis of short and
		medium transmission lines.
		2. Performance analysis of long transmission
		lines. 3. Computation of sag of transmission lines
		for equal and unequal heights of towers.
	Power System Simulation Laboratory – I	4. Distribution load flow analysis.
EEE	10wer system simulation Laboratory – 1	5. Computation of B- co-efficient in
		economic load dispatch problem.
		6. Computation of line parameters (R, L, C)
		for different configuration of 3-φ
		symmetrical transmission lines.
		7. Computation of line parameters (R, L, C)
	I .	for different configuration of 3-φ

	1	
		unsymmetrical transmission lines with and
		without transportation.
		8. Computation reflection and refraction coefficient of voltages and currents of
		transmission line form different conditions.
		9. Formation of Y-bus by direct inspection
		method.
		10. Formations of Z-bus by building
		algorithm.
		1. Determination of Sequence Impendence
		of an Alternator by direct method.
		2. Determination of Sequence impedance of
		an Alternator by fault Analysis.  3. Measurement of sequence impedance of a
		three-phase transformer
		(a). by application of sequence voltage. (b).
		using fault analysis.
		4. Power angle characteristics of a salient
		pole Synchronous Machine.
		5. Poly-phase connection on three single
EEE	Power Systems Laboratory	phase transformers and measurement of
		phase displacement. 6.Determination of equivalent circuit of 3~
		winding Transformer.
		7. Measurement of ABCD parameters on
		transmission line model.
		8. Performance of long transmission line
		without compensation.
9. Study of Ferranti effect	9. Study of Ferranti effect in long	
		transmission line.
		10. Performance of long transmission line
		with shunt compensation.  1 Load Flow Solution Using Gauss Siedel
		Method
		2 Load Flow Solution Using Newton Raphson
		Method
		3 Load Flow Solution Using Decoupled
		Method
		4 Symmetrical Fault analysis using Z-bus 5 Unsymmetrical Fault analysis using Z-bus
		6 Economic Load Dispatch with & without
EEE	Power System Simulation Laboratory – II	transmission losses
		7 Transient Stability Analysis using modified
		Euler's method.
		8 Transient Stability Analysis using modified
		R-K method.
		9 Transient Stability Analysis Using Point By Point Method
		10 Load Frequency Control of Single Area
		Control & Two Area Control system
		with and without controllers.
		1. Study of DC-DC non-isolated converters
		such as Buck & Boost converter.
		2. Study of DC-DC Buck-Boost and Cuk
		3. Study of 1-φ dual converter.
		4. Determination of input p.f. and harmonic
EEE	Power Converters Laboratory	factor for 1-φ semi- converter and 1-φ full-
		converter (Inductive load)
		5. Study of p.f. improvement in 1-\$\phi\$ full-
		converter with symmetric and extinction angle control.
		6. Study of 1-φ square wave and sinusoidal
		PWM inverter.
I		1 YV IVI III VCI ICI.

		<ol> <li>7. Study of 3-φ inverter with 120 o and 1800 mode of operation.</li> <li>8. Study of 3-φ sinusoidal PWM inverter.</li> <li>9. Determination of input p.f. and harmonic factor for 3-φ full converter (Inductive load).</li> <li>10. Study the characteristics of IGBT, MOSFET &amp; GTO's.</li> <li>14. Design of gate drive circuits for IGBT &amp; MOSFET's.</li> </ol>
MBA	IT Lab	Internet Basics, Microsoft Office, DBMS,
MCA	Big Data Analytics Lab	Big Data Tools
MCA	Network Programming Lab	Linux
MCA	Python Programming Lab	Python

## Computing Facilities:

Internet Bandwidth : 500 Mbps 1:1 Dedicated Leased Line Number and configuration of System : 1061 hi-end hp Branded Systems

Total number of systems connected by LAN : 1056
Total number of systems connected by WAN : 1056

Major software packages available : Microsoft Campus Agreement and etc.,

Special purpose facilities available : Wi-Fi enabled Campus

#### Innovation Cell

#### Department of ECE.

The department has established an innovation cell namely e-yantra lab in association with IIT Bombay. The cell encourages the students to develop novel experiments in the field of robotics and embedded systems. Faculty and students are trained under the cell so that innovative working models are developed, useful for the society.

#### Department of CSE:

The department has established an innovation cell namely whitehat club. The cell encourages the students to develop novel experiments in the field of Big Data, IoT, Artificial Intelligence, etc., Faculty and students are trained under the cell so that innovative working models are developed, useful for the software field.

#### Department of MCA:

The department has established an innovation cell namely matrix communications. The cell encourages the students to develop novel experiments in the field of Big Data, IoT, Artificial Intelligence, etc., Faculty and students are trained under the cell so that innovative working models are developed, useful for the software field.

#### Social Media Cell

Every department consists of its own website, where the information related to department activities, study material, latest technology updates, faculty details, students' achievements etc. are posted. Also, every department has its own newsletter, where the latest technological updates and ground breaking technological news are published. Also, the institution has Facebook account, where the news and achievements related to college are posted regularly.

Compliance of the National Academic Depository (NAD), applicable to PGCM/ PGDM Institutions and University Departments

Registered for NAD

List of facilities available: Games and Sports Facilities Indoor and Outdoor Sports facilities are available. Students achieved Trophies, Awards & Prizes in various tournaments District, State Level under training of University ratified Physical Director

#### Extra-Curricular Activities:

Conducted various Cultural Events, Quiz's, Symposiums etc., and encouraged to participate students in Other Institutions.

## Soft Skill Development Facilities:

Institution selected as Technical Skill Development Institution by Andhra Pradesh State Govt. with collaboration SIEMENS and Skill Development Centre by APSSDC, Andhra Pradesh.

## Teaching Learning Process:

Curricula and syllabus for each of the Programmes as approved by the University

: Being an Affiliated College, following University Curricula and Syllabus

Academic Calendar of the University : ANNEXURE

Academic Time Table with the name of the Faculty members handling the Course : ANNEXURE Title of the Course : B. Tech. / M. Tech. / MBA / MCA / Diploma

- B. Tech. Computer Science & Engineering
- B. Tech. Electronics & Communication Engineering
- B. Tech. Mechanical Engineering
- B. Tech. Electrical & Electronics Engineering
- B. Tech. Civil Engineering
- B. Tech. CSE (Internet of Things)
- B. Tech. CSE (Artificial Intelligence & Machine Learning)
- B. Tech. CSE (Cyber Security)
- B. Tech. CSE (Data Science)
- M. Tech. Computer Science & Engineering (CSE)
- M. Tech. Embedded Systems (ECE)
- M. Tech. Power Systems (EEE)
- M. Tech. Thermal Engineering (ME)
- M. Tech. Transportation Engineering (CIVIL)

Master of Business Administration

**Master of Computer Applications** 

Diploma in Electronics & Communication Engineering

Diploma in Electrical & Electronics Engineering

Diploma in Mechanical Engineering

Diploma in Civil Engineering

Curricula and Syllabi

: ANNEXURE

Laboratory facilities exclusive to the Post Graduate Course:

#### Department of ECE:

- 1. Embedded systems lab consisting of microcontroller trainer kits, computers, and robotic trainer kits
- Simulation lab-II consisting of high configuration systems, FPGA trainer kits, Active HDL simulator etc.

## Department of CSE:

1. System Tools lab consisting of hp brand i3 Processor 8100 CPU@3.60 G.Hz., 1 TB HDD, 8GB DDR4 RAM, TFT Monitor

#### Department of CIVIL:

1. Transportation Engineering Lab consisting Aggregate crushing test machine, Aggregate Impact

testing machine, Pycnometers, Los angles Abrasion test machine, Deval's Attrition test machine, Length and elongation gauges, Bitumen penetration test setup, Bitumen Ductility test setup, Ring and ball apparatus, Viscometer, Marshal Mix design apparatus, Stop Watches.

## Department of MBA:

1. IT Lab consisting of high configuration systems with latest open source software

### Department of MCA:

- Big Data Analytics lab consisting of hi-end hp branch computers with Intel i5 Processor, 8 GB DDR4 RAM
- 2. Python lab & Network Programming Lab consisting of high configuration systems with latest open-source software

Special Purpose Software, all design tools in case

Microsoft Campus Agreement, StaadPro, Cadian, PowerSIM, VLSI Tool Kit, Open-Source Applications

Academic Calendar and frame work : ANNEXURE

## 16. Enrollment of students in the last 3 years:

Academic Year	B.Tech.	MCA	MBA	M.Tech.	Diploma
2022~23	855	66	132	40	175
2021~22	973	63	104	40	156
2020~21	760	55	80	39	163

## 17. List of Research Projects/ Consultancy Works

Number of Projects carried out, funding agency, Grant received:

## Department of CSE:

- o Providing Consultancy Services
- Establishing collaborations and linkages

## Department of ECE:

S. No.	Title of the Project	Funding Agency	Project Cost	Status
1	RPS	AICTE	Rs.621349	2021-22 to 2023-24
2	R&D Project on design and development of RF based Modular Robots	IE (I)	Rs.40,000/~	Completed in 2018
3	Travel grant to attend International conference PIERS-2017 in Singapore	DST	Rs.14,00 0/~	Completed in 2017
4	Technology awareness to local fisherman	IEEE	250\$	Completed in 2017

Publications (if any) out of research in last three years out of master's projects:

# **Department of ECE**

**ACADEMIC YEAR: 2022-23** 

- 1. Dr.K. Jagadeesh Babu, Dr.B. Kiran Kumar, Bhaskara Rao Perli, "<u>Design and Experimental Analysis of Dual-Port Antenna</u> with High Isolation for 5G Sub 6 GHz: n77/n78/n79 and WiFi-5 Bands Applications", IETE Journal of Research, 2023/1/28, <a href="https://doi.org/10.1080/03772063.2023.2167740">https://doi.org/10.1080/03772063.2023.2167740</a>, [SCI]
- 2. Dr.K. Jagadeesh Babu, "Design of Novel Compact Eight Element Lotus Shaped UWB-MIMO Antenna with Triple-notch Characteristics on Hollow Substrate", International Journal of Communication System, 2023. [SCI]
- 3. Dr.K. Jagadeesh Babu, "A Non-Invasive Method of Glucose Monitoring using FR4 Material Based Microwave Antenna Sensor", Journal of Science and Engineering of Composite Materials, 2023, [SCI]
- 4. Dr. K. Jagadeesh Babu, Dr.Bandi Kiran Kumar, *Dr.* D. Rajendra Prasad, "Design and Characteristic Mode Analysis of A Pentagon-Shaped UWB Antenna", Telecommunications and Radio Engineering.11, 2022., Volume 81, **DOI:** 10.1615/TelecomRadEng.2022043910. [SCOPUS]
- 5. Dr.K. Jagadeesh Babu, "<u>Characteristic mode analysis of two port semi-circular arc-shaped multiple-input-multiple-output antenna with high isolation for 5G sub-6 GHz and wireless local area network applications"</u>, International Journal of Communication Systems, 2022/7, Volume35 Issue14 Publisher Wiley, <a href="https://doi.org/10.1002/dac.5257">https://doi.org/10.1002/dac.5257</a>. [SCI]
- 6. Dr.K. Jagadeesh Babu, Dr.B. Kiran Kumar, Dr.P.Srinivasa Rao, Bhaskara Rao Perli, , "Design and modal analysis of dual-slot circular patch antenna for ultra-wideband applications", Journal of Optoelectronics and Advanced Materials, July August 2022, Vol. 24, No. 7-8, p. 355 364. [SCI]
- 7. Dr.K. Jagadeesh Babu, Dr.B. Kiran Kumar, "Characteristic Mode Analysis of a Modified Circular Monopole UWB-MIMO Antenna", IEEE Wireless Antenna and Microwave Symposium (WAMS),
  - August 26,2022, DOI: 10.1109/WAMS54719.2022.9847931.[CONFERENCE]
- 8. Dr.B. Kiran Kumar, "Fractal Loaded, Novel, and Compact Two- and Eight-Element High Diversity MIMO Antenna for 5G Sub-6 GHz (N77/N78 and N79) and WLAN Applications, Verified with TCM Analysis", Electronics, 2023, https://doi.org/10.3390/electronics12040952. [SCI]
- 9. Dr.B. Kiran Kumar, "Design and analysis of nonagonal patch unite with rectangular shaped 4-element UWB-MIMO antenna for portable wireless device applications", Springer, 16 Feb 2023,https://doi.org/10.1007/s10470-023-02138. [SCI]
- 10. Dr.P Srinivasa Rao, "Compact dual-band design and analysis of half-circular U-shape MIMO radiator for wireless applications", Microsystem Technologies, 18-Aug-22, https://doi.org/10.1007/s00542-022-05359-9. [SCI]
- 11. U. Nalini, "A Deep Learning Approach for Brain Tumour Segmentation using Connected-UNets", Computer Integrated Manufacturing Systems, Vol.28, ISSN No 1006-5911, DOI: 10.24297/j.cims.2022.12.95. [SCOPUS]
- 12. Veera Raghava Swamy Nalluri, "Analysis of frequency Dependent Vedic Chanting and its influence on Neural Activity of Humans", International Journal of Reconfigurable and Embedded systems [IJRES], p-ISSN 2089-4864,E-ISSN 2722-2608. [SCOPUS]
- 13. U. Jayaram, "Design and Simulation Analysis of Different Diaphragm Shapes for Piezoresistive Pressure Sensor", International Conference on Computing, Communications and Intelligent Systems (ICCCIS),2022,ISBN:978-1-6654-6200-6/22/\$31.00©2022 IEEE.
- 14. J.Kavitha, "Analysis on Various Clamping Models of Square Shaped Diaphragm in Capacitive Pressure Sensor for Intra Ocular Pressures", International Conference on Computing, Communications and Intelligent Systems (ICCCIS),2022,ISBN:978-1-6654-6200-6/22/\$31.00©2022 IEEE.
- 15. N. Syamala, "LoRa Based Cube Satellite for Weather Forecasting", International Journal of Research and Analytical Reviews (IJRAR) <a href="https://www.ljrar.org">www.ljrar.org</a>, Jul-22, E-ISSN 2348-1269, P- ISSN 2349-5138.

16. B. Kishore Babu, "Enhancement of Hybrid Crypto Mechanism in Cloud Data Storage for IOT Applications", The International journal of analytical and experimental modal analysis, Nov/2022, Volume XIV, Issue XI, ISSN NO: 0886-9367.

**ACADEMIC YEAR: 2021-22** 

- Dr.Jagadeesh Babu Kamili "Isolation improvement in dual-band astroid shaped MIMO DRA for LTE and ISM applications" Int J RF Microw Comput Aided Eng. 2021;E22929. 26-Sep-21 https://doi.org/10.1002/mmce.22929 [SCI]
- Dr.P. Srinivasa Rao, Dr.K Jagadeesh Babu" <u>Design of a Compact Tri-band MIMO Antenna with Reduced Mutual Coupling</u>" <u>Research square</u> 2022/6/9 <a href="https://doi.org/10.21203/rs.3.rs-1693507/v1">https://doi.org/10.21203/rs.3.rs-1693507/v1</a>
- 3. Dr.Jagadeesh Babu Kamili, Dr.Kiran Kumar Bandi "Lotus flower-shaped 4/8-element MIMO antenna for 5G n77 and n78 band applications" Journal Of Electromagnetic Waves And Applications 20 Jan 2022. <a href="https://www.tandfonline.com/loi/tewa20">https://doi.org/10.1080/09205071.2022.2028683</a> [SCI]
- Dr.Kamili Jagadeesh Babu "Characteristic mode analysis of two port semi-circular arc-shaped multiple input-multiple-output antenna with high isolation for 5G sub-6 GHz and wireless local area network applications" Int J Commun Syst. 2022;E5257 26-May-22 wileyonlinelibrary.com/journal/dac https://doi.org/10.1002/dac.5257 [SCI]
- 5. Dr.K. Jagadeesh Babu, D.V. N. Koteswara Rao "A novel compact fractal UWB antenna with dual band notched characteristics" Analog Integrated Circuits and Signal Processing 25-Oct-21 <a href="https://doi.org/10.1007/s10470-021-01958-0">https://doi.org/10.1007/s10470-021-01958-0</a> [SCI]
- 6. Dr.K. Jagadeesh Babu " <u>Isolation improvement in dual-band Astroid shaped MIMO DRA for LTE and ISM applications</u>" International Journal of RF and Microwave Computer-Aided Engineering 2022/1 Volume 32,Issue 1 Pages e22929 [SCI]
- 7. Dr.K.Jagadeesh Babu "Characteristic Mode Analysis of Curved Conducting Planes" IEEE MADRAS SECTION CONFERENCE (MASCON) 2021/8/27 978- 1-6654-0405-1/21/\$31.00 ©2021 IEEE | Doi: 10.1109 INTERNATIONAL CONFERENCE
- 8. U Nalini "Novel Brain Tumor Segmentation Using Fuzzy C-Means with Fractional Order Darwinian Particle Swarm Optimization" International Journal Of Early Childhood Special Education (INT-JECSE) Feb-22 ISSN: 1308-5581 DOI: 10.9756/INT-JECSE/V14I2.126 [ESCI]
- Dr. D.Rajendra Prasad "Analysis on Applications Of An IOT Based SDN Smart Health Monitoring System" International Journal of Early Childhood Special Education (INT-JECS) [SCOPUS] 03 2022 ISSN: 1308-5581 Vol 14 [SCOPUS]
- Dr.D.Rajendra Prasad "A novel foot-shaped elliptically embedded patch-ultra wide band antenna with quadruple band notch characteristics verified by characteristic mode analysis" John Wiley & Sons Ltd [SCI] 16 June 2022 <a href="https://doi.org/10.1002/dac.5284">https://doi.org/10.1002/dac.5284</a> [SCI]

**ACADEMIC YEAR: 2020-21** 

- 1. Dr.K.Jagadeesh Babu "A Compact CPW-Fed UWB Antenna with Dual-Band Notched Characteristics for WiMAX/WLAN Applications" ACESJOURNAL, Vol.36, No.2, February 2021 [SCI]
- 2. Dr.K.Jagadeesh Babu "A novel inverted elliptical frustum shaped multi-band MIMO DRA with band width and isolation enhancement" AEUE International Journal of Electronics and Communications 135 (2021) 153725 [SCI]
- 3. Dr.K.Jagadeesh Babu "DESIGN OF A KEY SHAPED UWB ANTENNA AND ANALYSIS USINGCHARACTERISTIC MODES" Telecommunications and Radio Engineering, 79(13):1129-1139 (2020) [SCOPUS]
- Dr.K.Jagadeesh Babu "Isolation Improvement in Dualband Astroid Shaped MIMO DRA For LTE And ISM Applications" INT J RF MICROWCOMPUT AIDED ENG Sep2021 Doi:10.1002/Mmce.22929 [SCI]
- 5. Dr.K.Jagadeesh Babu, Dr.P.Srinivasa Rao "A Multi band Multi slot MIMO Antenna with Enhanced Isolation" Wireless Personal Communications 2020 <a href="https://doi.org/10.1007/s11277-021-08328-z">https://doi.org/10.1007/s11277-021-08328-z</a> [SCOPUS]
- 6. Dr..K.Jagadeesh Babu, Dr.P.Srinivasa Rao "Design of A Dual-Band Patch Antenna Using Characteristic Mode Analysis for Bluetooth And WiMAX Applications" Telecommunications and Radio Engineering, 79(19):1707-1712 2020 [SCOPUS]
- 7. Dr.K.Jagadeesh Babu "Design of A Key Shaped UWB Antenna and Analysis Using Characteristic Modes" Telecommunications and Radio Engineering, 79(13):1129-1139 202 [SCOPUS]
- 8. Dr.P. Srinivasa Rao, Dr.K Jagadeesh Babu "A Multi-band Multi-slot MIMO Antenna with Enhanced Isolation" Wireless Personal Communications 11-Mar-21 <a href="https://doi.org/10.1007/s11277-021-08328-z">https://doi.org/10.1007/s11277-021-08328-z</a> [SCI]
- 9. Dr.K. Jagadeesh Babu "Quad-band hybrid DRA loaded MIMO antenna with DGS for isolation enhancement" International Journal of Microwave and Wireless Technologies 14-Apr-21 <a href="https://doi.org/10.1017/S1759078721000519">https://doi.org/10.1017/S1759078721000519</a> [SCI]
- 10. Dr. Bandikiran Kumar "Delay Analysis of Real-Time Wireless Networks for Nearby Services In Automation Applications" Recent Advances in Communicative Engineering March2021 [SCOPUS]
- 11. D.V.N Sukanya "Rotational invariant fractional derivative filters for lung tissue Classification" IET Image Processing 2021 DOI: 10.1049/ipr2.12188 [SCI]
- 12. D.V.N Sukanya "Differential diagnosis of Interstitial Lung Diseases using Deep Learning networks" The Imaging Science Journal 2021 <a href="https://doi.org/10.1080/13682199.2020.1781394">https://doi.org/10.1080/13682199.2020.1781394</a> [SCI]
- 13. D.V.N Sukanya "False Positive Reduction in Lung Nodule Detection using Patch based Convolution Neural Networks" International Journal of Future Generation Communication and 2020 Networking Vol. 13, No. 3,), pp. 3718–3730 [ESCI]

- 14. D.V.N Sukanya "Artificial Intelligence for the Detection of Coronavirus Disease (COVID-19) from Chest X-Ray Images" European Journal of Molecular & Clinical Medicine 2020 ISSN 2515-8260 Volume 7, Issue 11 [SCOPUS]
- 15. Shaik Basheera "Deep learning based Alzheimer's disease early diagnosis using T2w segmented gray matter MRI" WILEY 04/Feb/2021 DOI: 10.1002/ima.22553 [SCI]
- Shaik Basheera "Gray Matter Segmentation of Brain MRI Using Hybrid Enhanced Independent Component Analysis" International Journal of Image and 2021 GraphicsVol. 21, No. 1 2150029 (26 pages) DOI: 10.1142/S0219467821500297 [SCOPUS]
- 17. R.V.S.Harish "COBAL -A NOVEL DESIGN OF CNN BASED GAIT FEATUR EEXTRACTION USING Bat-ELM FOR HUMAN TRACKING SYSTEM" IOP Conf. Series: Materials Science and Engineering 993 (2020) 012094 ICMECE 2020 2020 doi:10.1088/1757-899X/993/1/012094 INTERNATIONAL CONFERENCE
- 18. R.V.S.Harish "A Deep Convolutional Neural Network (DCNN) and Squirrel Search

Algorithm (SSA) based Classifier Framework by Extracting Human Body Skeleton points based on Silhouette Images for Human Action Recognition in Image Processing" International Journal of Future Generation Communication and Networking 2020 Vol. 13, No. 3, (2020), pp. 2618–2641' **[ESCI]** 

- 19. R.V.S.Harish "Df-Cbn- A Novel Implementation of Deep Learning Framework for An Efficient Human Gait Analysis" International Journal of Grid and Distributed Computing, 2020 Vol. 13, No. 2, (2020), pp. 345 360, [ESCI]
- DVN Koteswara Rao "Design and Analysis of Dual Band- Notched UWB Antenna Using a Slot in Feed and Asymmetrical Parasitic Stub" IETE Journal of Research, SCIE, Taylor & Examp; Francis, UK Sep 2020 DOI:10.1080/03772063.2020.1816226 [SCI]
- 21. DVN Koteswara Rao "A Compact Flower Slotted Dual Band Notched Ultra wide band Antenna Integrated with Ku Band for Ultra wide band, Medical, Direct Broadcast Service, and Fixed Satellite Service Applications" Microwave and Optical Technology Letters, SCIE, John Wiley and Sons Inc, USA, Feb 2021 Vol.63, Issue.2, , PP. 556- 563 DOI: 10.1002/mop.32619 [SCI]
- 22. DVN Koteswara Rao "A Novel Dual Band Notched MIMO UWB Antenna" Progress In Electromagnetics Research Letters L (PIER L), ESCI, Elsevier, USA Sep 2020, Vol.93, PP. 65-71 DOI:10.2528/PIERL20080101 [ESCI]
- 23. DVN Koteswara Rao "Dual Band Rejection UWB Antenna Using Slot and a Novel Modified Ψ-Shaped Parasitic" IEEE Xplore,Scopus, 7 th International Conference on Smart Structures and Systems (ICSSS), Chennai,India,4, 23- 24 July, 2020 , pp. 1-DOI:10.1109/ICSSS49621.2020.9202357..[ESCI]
- 24. N.Syamala "A Real Time Automatic Obstacle Avoidance for Accident Prevention" Proceedings of

NC3 2020 ISBN:979-8653077081 NATIONAL CONFERENCE

# **Department of CIVIL ENGINEERING**

S.No	Faculty name	Title	Journal	Year
1	Dr.G.Vijayakumar	"Changing Climate and Extreme Hydrology Events	Association of Hydrologists of India (AHI) Conference, VSKP	, 25th - 26th Feb 2022, Andhra University,
2	Dr.G.Vijayakumar	A method and system for efficient removal of toxic metal using functionalized adsorbents	Indian Patent Publications	Application No. 202341016847, Publication date: 24-3-23
3	Dr.G.Vijayakumar	A method for generating electricity by utilizing microbial fuel cell for waste water treatment	Indian Patent Publications	Application No.202341003254 A, Publication date:17-02-2023
4	Dr.G.Vijayakumar	"Hydrogeochemical Characterization and Groundwater Quality and its Suitability for Domestic and Irrigation in Coastal Parts of Kakinada District Andhra Pradesh India	IJSREM	Volume: 06 Issue: 09   September - 2022 Impact Factor: 7.185 ISSN: 2582-3930
5	D.Jyothi Swarup	Appraisal of Suitability of Fly ash as Fill/Backfill Material in Civil Engineering Constructions	Indian Geotechnical Conference,, Kochi	– Dec 15 <sup>th</sup> -17 <sup>th</sup> 2022. TH- 09- 064
6	D.Jyothi Swarup	An Investigation of the Physical Properties of a Transcuelent Cemented Soil"	Indian Patent Publications	Application No:202241014134A, Publication date:25-03-2022
7	D.Jyothi Swarup	Strength And Compressibility Characteristics Of Silico Managanese Slag	Journal of Emerging technologies and Innovative Research(JETIR)	June 2022, Vol-9,Issue 6
8	D.Jyothi Swarup	Compressibility Of Polypropylene Fibre Reinforced Fine Sand	INDIAN JOURNAL OF GEOSYNTHETICS AND GROUND IMPROVEMENT	July 2021, Vol-10,No.2
9	D.Jyothi Swarup	Steel Fiber Reinforced Concrete Pavements	International Journal of Intellectual Advancements and Research in Engineering Computations	ISSN NO-2348-2079,APRIL- 2020
10	D.Jyothi Swarup	Analysis Of Polymer Modified Bituminous Concrete	World Journal of Engineering Research and Technology	VOL-6,ISSUE-3,APRIAL-2020
11	N.Bhargav kumar	Design Of A Rotary For An Uncontrolled Intersection	Journal of engineering sciences	ISSN NO:0377-9254, VOL-12 JULI/2021
12	N.Bhargav kumar	A Study On Use Of Waste Polythene In Bituminous Paving	International journal of analytic and experimental model analysis	ISSN NO-0886-9367 SEPTEMBER/2021
13	N.Bhargav kumar	Application Of Coconut Shell Slate As Filler Material For Flexible Pavements	International Journal of Research	ISSN NO-0395-9721 MARCH /2022

## 2022-23:

S.No	Author Name	Title	Journal/Conference
1	Dr.P.Harini	Machine Learning Algorithms Are Applied in Nanomaterial Properties for Nano security	Hindawi Journal of Nanomaterials Volume 2022, Article ID 5450826, 14 pages https://doi.org/10.1155/2022/5450826 21July2022
2	Dr.P.Harini	Systematic Predictive Analysis of Potato Disease	International Conference on Communication, Security and Artificial Intelligence(ICCSAI), 23- 24 Dec 2022
3	Dr.D.N.V.Syma Kumar	A Review Report on Convergence of Artificial Intelligence and Block Chain and Applications	International Journal of Creative Research Thoughts (IJCRT), ISSN: 2320-2882, Issue 7 July 2022
4	Dr.D.N.V.Syma Kumar	Survey on Object- Oriented Software system Maintainability Models	Journal of Information and Computational Science, Volume 12 Issue 12 - 2022 ISSN: 1548-7741
5	Dr.D.N.V.Syma Kumar	Novel Measure of Maintainability for Class diagram Hierarhies	GIS SCIENCE JOURNAL,, VOLUME 9, ISSUE 12, 2022, ISSN NO : 1869-9391
6	Dr.D.N.V.Syma Kumar	Estimated Model of OO Maintainability with Metrics of Three Important Factors	International Journal for Modern Trends in Science and Technology, 9(03): 141-146, 2023, ISSN: 2455- 3778 online DOI:https://doi.org/10.46501/IJMTS T0903020
7	Dr.M.Ratna Raju	Machine Learning Algorithms Are Applied in Nanomaterial Properties for Nano security	Hindawi Journal of Nanomaterials Volume 2022, Article ID 5450826, 14 pages https://doi.org/10.1155/2022/5450826 21July2022, SCI
8	Dr.M.Ratna Raju	A Novel Hybrid Data Mining Technique Using Hybrid Optimized Deep Learning Methods for Chronic Kidney Diseases	Design Engineering ISSN: 0011-9342   Year 2022 Issue: 1   Pages: 396 - 417 [Scopus Indexed]
9	Mr. V.V.Praveen Kumar	Group-Oriented Location Recommendation System (Golrs) Using Multi-Agent Induced Cognitive Behavioral Model	NEUROQUANTOLOGY   SEPTEMBER 2022   VOLUME 20   ISSUE 11   PAGE 1666-1673   DOI: 10.14704/NQ.2022.20.11.NQ66160
10	Dr. Hari Kishan Chapala	An AI & ML based system for tagging for connected devices in a wireless network and method thereof	Application No: 202241043129, Filed date 27/07/2022 and Published Date: 19/08/2022
11	Dr.Grandhi Prasuna	An AI & ML based system for tagging for connected devices in a wireless network and method thereof	Application No: 202241043129, Filed date 27/07/2022 and Published Date: 19/08/2022

## 2021-22

S.No	Author Name	Title	Journal/Conference

1	Dr.M.Ratna Raju	Flexural Behavior Performance of Reinforced Concrete Slabs Mixed with Nano- and Microsilica	Hindawi Journal of Nanomaterials Volume 2021, Article ID 1754325, 11 pages https://doi.org/10.1155/2021/1754325 , SCI		
2	D. Nagesh Babu	Multi-Scale Lung Tissue Classification for Interstitial Lung Diseases Using Learned Gabor Filters	International Conference on Advances in Communications, Computer Vision and Electrical System Technologies (ICACCEST- 2022) VVIT, Guntur, 04-03-2022 to 05-03-2022		

## 2020-21:

S.No	Author Name	Title	Journal/Conference
1	Dr.P.Harini	Preliminary scientific research and informative representation of sales data	Juni Khyat ISSN: 2278-4632 (UGC Care Group I Listed Journal) Vol-10 Issue-7 No. 1 July 2020
2	Dr.D.N.V.Syma Kumar	Novel Maintainability Model for Object-Oriented Software System with Oom Metrics	Journal of Design Engineering ISSN: 0011-9342 Issue: 4   Pages: 1187 - 1193,jan- 2021[Scopus Indexed]
3	Dr.D.N.V.Syma Kumar	MEASURING THE UNDERSTANDABILITY OF OBJECT-ORIENTED SYSTEM	International Journal of Advanced Research in Engineering & Technology (IJARET) ISSN: 0976- 6480, Volume-11 Issue-12, December 2020.[Scopus Indexed]
4	Dr.D.N.V.Syma Kumar	Maintainability Metrics for Object-Oriented Software System Modifiability	International Journal of Innovative Technology and Exploring Engineering (IJITEE) ISSN: 2278-3075, Volume-10 Issue-2, December 2020.
5	Dr.D.N.V.Syma Kumar	ANALYZED TWITTER SOCIAL MEDIA NETWORKS SHAMING	Juni Khyat ISSN: 2278-4632, Volume-10 Issue- 8,No.4, August 2020.
6	Dr. Indraneel Sreeram	To Improve the Efficiency in Sentiment Enlists	International Journal of Control and Automation Vol. 13, No. 2, (2020), pp. 324 –331 [Scopus Indexed]
7	Dr. Y. Sowjanya Kumari	Machine Learning based diagnosis of Diabetic Retinopathy using digital Fundus images with CLAHE along FPGA Methodology	International Journal of Advanced Scienceand Technology , Vol. 29, No. 5, (2020), pp. 12748-12759
8	Dr.M.Ratna Raju	A Study on Learning Analytics with Recommended System	Turkish Journal of Computer and Mathematics Education, Vol.12 No.12 (2021), 2090-2095

Industry Linkage MoUs with Industries (minimum 3)

Department of ECE:
1. The department signed MoU with ISRO-SAC and received 3 IRNSS receivers in the year 2016.

- 2. The department signed MoU with Silicon Touch Technologies, Vijayawada in the year 2018 to develop innovative hobby circuits
- 3. The department signed MoU with Chandhar Research labs, Chennai to develop wireless products in the year 2018.

## Department of CSE:

	Name Of The Organization	Scope of MOU	Period Of MoU		
SI.NO			From	То	
1	Make skilled	Training & Workshops	08-12-20	08-12-2030	
2	Excelr	Training & Workshops	10-10- 2022	10-10-2027	
3	Brain 'O' Vision, Hyderabad	Training,internship,Workshop	05-09- 2016	05-09-2026	
4	INDIAN SERVERS, Vijayawada	Training on Cyber security and internship to students.	10-08- 2017	10-08-2027	
5	Esf Labs Ltd, Vijayawada	Training on cyber security and digital forensics,technologies internship programs,workshops,and certification programs.	27-07- 2018	27-07-2023	

18. LoA and subsequent EoA till the current Academic Year : ANNEXURE

19. Accounted audited statement for the last three years : ANNEXURE

20. Best Practices adopted, if any

## Department of ECE:

- 1. E-yantra lab is established in collaboration with IIT Bombay to train the students in Robotics
- 2. EDD Cell is formed to inculcate the habit of designing and testing electronic circuits at the 3rd & 4th year level.
- 3. The students of III B. Tech. are encouraged to do mini-projects every year and an exhibition is organized to present their models.
- 4. Students are encouraged to participate in Spoken tutorial certification program in collaboration with IIT Bombay
- 5. Students are encouraged to publish papers in international journals & conferences as part of their IV-year project work.
- 6. National level Symposiums are conducted regularly.
- 7. Incentives are provided for good results and research paper publications

#### Department of CSE:

- 1) Best Practices in Curricular Aspects
  - a. Students are encouraged to do live projects in industries.
  - b. e-learning modules were developed to support the Curriculum.
  - c. Introduced online student feedback mechanism for the course to improve the quality of
  - d. Obtaining feedback from industry, students and other stakeholders through informal and regular contact that ensures information about qualitative changes required in curricular aspects.
  - e. Workshops for faculty development.
- 2) Best Practices in Teaching, Learning and Evaluation
  - a. Students are subject to continuous assessment by way of internal assessment tests, seminars, quiz, assignments and faculty assessment.
  - Student evaluation of teachers is carried out twice in semester.
  - c. The orientation programs are conducted for the newly admitted students in order to sensitize them to the various on-campus facilities, regulations exam. procedures etc.
  - d. Seminars, Workshops and Symposia organized here and attended by the teachers elsewhere, publication of research papers in the reputed journals, Refresher courses and Orientation Programs enhance the teaching ability of our staff.
  - Weak students are motivated through counseling, guidance and tutoring by teacher guidance.
  - f. Parents of the weak Students are called to the department and given suggestions for their improvement.
  - Guest / Expert lectures are arranged for the benefit of students
  - Encouraging and supporting maximum teachers to attend National and International seminars/workshops.
- 3) Best Practices in The Development of Infrastructure and Learning Resources
  - a. Provision of online journals
  - b. E-learning
  - c. NPTEL Videos
  - d. Centre of Excellence for e-Resource Development & Deployment (CoEeRD)
- 4) Best Practices in Student Support and Progression
  - a. Sports and cultural activities are encouraged.
  - b. Thrust on progression to higher education, counseling, placement, tutoring, mentorship.

  - c. Scope for grievance redressal.d. Alumni are invited for lectures and for interaction with the students.
  - e. Orientation Program for Fresher's.
  - f. Ensuring good students support academic, Infrastructure, finance and co-curricular activities.
  - g. Good results and significant progression to higher education.
- 5) Best Practices in Governance and Leadership
  - a. Fine tuning of Vision and Mission statements.
  - b. Democratic functioning of the system.
  - c. Well defined duties and responsibilities.
  - d. Transparency in administration.
  - e. Decentralization of the leadership through committee system.

#### Department of MCA:

- 1) Students are encouraged to participate in AICTE Hackathon / TCS Code Vita Events
- 2) National level Symposiums are conducted regularly, also encouraged to participate in various events like quiz's, workshops, training program's conducting in outside campus.
- 3) The students of II MCA are encouraged to do mini-projects every year and an exhibition is organized to present their models.
- 4) Students are encouraged to participate in NPTEL / Spoken tutorial certification program in collaboration with IIT Bombay
- 5) Students are encouraged to publish papers in international journals & conferences as part of their

final semester project work.
6) Incentives are provided for good results and research paper publications

Note: Suppression and/or misrepresentation of information shall invite appropriate penal action. The

Website shall be dynamically updated with regard to Mandatory Disclosures

# List of Faculty

S. No.	Degree	Department	Name of the Faculty	Designation	Qualification	Date of Joining	TotalExp
1	B. Tech.	ECE	Dr. KAMILI JAGADEESH BABU	Professor & Head	Ph.D.	11/19/2001	22
2	B. Tech.	ECE	Dr MURALI VARAPRASAD ANDE	Professor	Ph.D.	7/18/2014	7
3	B. Tech.	ECE	Dr BANDI KIRANKUMAR	Professor	Ph.D.	7/1/2015	21
4	B. Tech.	ECE	Dr RAJENDRA PRASAD D	Professor	Ph.D.	7/2/2012	22
5	B. Tech.	ECE	Dr RATNA BABU MAMIDI	Professor	Ph.D.	6/1/2018	17
6	B. Tech.	ECE	Dr SRINIVASARAO PASUMARTHI	Assistant Professor	Ph.D.	6/1/2010	17
7	B. Tech.	ECE	Dr D.V.N. SUKANYA	Assistant Professor	Ph.D.	6/12/2019	9
8	B. Tech.	ECE	Dr RATNALA VENKATA SIVA HARISH	Assistant Professor	Ph.D.	7/1/2015	8
9	B. Tech.	ECE	Dr. P. BHASKAR RAO	Associate Professor	Ph.D.	1/4/2021	12
10	B. Tech.	ECE	SRINIVASULU DASARI	Associate Professor	M.Tech.	12/10/2005	21
11	B. Tech.	ECE	UPPALA NALINI	Associate Professor	M.Tech.	7/25/2018	17
12	B. Tech.	ECE	JAYARAM UPPALA	Assistant Professor	M.Tech.	6/5/2013	15
13	B. Tech.	ECE	P ANIL KUMAR	Assistant Professor	M.S.	10/14/2009	12
14	B. Tech.	ECE	PRATAPA BALA SARASWATHI	Assistant Professor	M.Tech.	6/1/2012	16
15	B. Tech.	ECE	KAVITHA JAGABATHUNI	Assistant Professor	M.Tech.	6/5/2013	13
16	B. Tech.	ECE	SAISANDEEP SANAGAVARAPU	Assistant Professor	M.Tech.	12/1/2008	13
17	B. Tech.	ECE	G SRINIVASA RAO	Assistant Professor	M.Tech.	11/25/2019	11
18	B. Tech.	ECE	SIVALEELA THONDEPU	Assistant Professor	M.Tech.	6/1/2012	10
19	B. Tech.	ECE	V SRINIVASULU MUNGARA	Assistant Professor	M.Tech.	12/2/2016	5
20	B. Tech.	ECE	P V L SIVA PRASAD	Assistant Professor	M.Tech.	6/14/2017	10
21	B. Tech.	ECE	KEERTHI SURENDRA BABU	Assistant Professor	M.Tech.	10/1/2016	6
22	B. Tech.	ECE	NEELI SYAMALA	Assistant Professor	M.Tech.	6/12/2018	0.3
23	B. Tech.	ECE	P CHINNA BABU	Assistant Professor	M.Tech.	11/11/2019	3

	В.			Assistant			
24	Tech.	ECE	K ANUSHA	Professor	M.Tech.	2/10/2020	2
25	B. Tech.	ECE	MANDURI USHA RANI	Assistant Professor	M.Tech.	12/1/2020	1.5
26	B. Tech.	ECE	T GOWRI KUMARI	Assistant Professor	M.Tech.	12/1/2020	1.5
27	B. Tech.	ECE	M. SIVA NAGA LAKSHMI	Assistant Professor	M.Tech.	12/2/2019	2
28	B. Tech.	ECE	K. RAMESH BABU	Assistant Professor	M.Tech.	1/4/2021	5
29	B. Tech.	ECE	G SABARINATH	Assistant Professor	M.Tech.	8/2/2021	0.8
30	B. Tech.	ECE	SOWGADAGAR SHAFEENA BEGUM	Assistant Professor	M.Tech.	8/23/2021	3
31	B. Tech.	ECE	PARI KUMAR	Assistant Professor	M.Tech.	10/18/2021	9
32	B. Tech.	ECE	MOVVA PRAMOD	Assistant Professor	M.Tech.	3/14/2022	6.5
33	B. Tech	ECE	TAMALAPAKULA SUDHA RANI	Assistant Professor	M.Tech.	4/25/2022	6
34	B. Tech	ECE	LAKSHMI PRASANNA KOYI	Assistant Professor	M.Tech.	1/9/2022	8
35	B. Tech	ECE	SADA RAVINDRA	Assistant Professor	M.Tech.	2/9/2022	10
36	B. Tech	ECE	GADDAM KOTESWARA RAO	Assistant Professor	M.Tech.	1/12/2022	11
37	B. Tech	ECE	PATRI CHANDRIKA	Assistant Professor	M.Tech.	5/12/2022	0.3
38	B. Tech	ECE	KATURI SWAMY	Assistant Professor	M.Tech.	2/1/2023	0.2
39	B. Tech	ECE	GUNDALA SUNIL DAYAKAR	Assistant Professor	M.Tech.	9/1/2023	8
40	B. Tech	ECE	DASARI HEMALATHA	Assistant Professor	M.Tech.	20/03/2023	0
41	B. Tech.	CSE	Dr P HARINI	Professor & Head	Ph.D.	7/12/2004	28
42	B. Tech.	CSE	Dr YEZARLA CHITTIBABU	Associate Professor	Ph.D.	6/25/2004	18
43	B. Tech.	CSE	Dr N V SYMA KUMAR DASARI	Associate Professor	Ph.D.	6/15/2016	18
44	B. Tech.	CSE	Dr AMARTHALURITHIRUPATHAIAH	Associate Professor	Ph.D.	7/1/2017	20
45	B. Tech.	CSE	Dr PRASUNA GRANDHI	Associate Professor	Ph.D.	7/14/2016	20
46	B. Tech.	CSE	S AMARNATH BABU	Associate Professor	M.Tech.	5/11/2006	19
47	B. Tech.	CSE	P V SUBBARAMASARMA	Associate Professor	M.Tech.	7/1/2005	24
48	B. Tech.	CSE	N LAKSHMI NARAYANA	Assistant Professor	M.Tech.	7/16/2005	17
49	B. Tech.	CSE	VENKATAPRAVEEN KUMAR V	Assistant Professor	M.Tech.	2/9/2015	15
•							

50	B. Tech.	CSE	NAGESHBABU DASARI	Assistant Professor	M.Tech.	6/2/2008	12
51	B. Tech.	CSE	MADHURI DRAKSHARAM	Assistant Professor	M.Tech.	6/6/2009	11
52	B. Tech.	CSE	T. SESHASAI	Assistant Professor	M.Tech.	7/2/2012	11
53	B. Tech.	CSE	POTTI SUSHMA	Assistant Professor	M.Tech.	2/9/2015	7
54	B. Tech.	CSE	B GOPI RAJU	Assistant Professor	M.Tech.	11/11/2019	2
55	B. Tech.	CSE	V L N S SWAPINIKA	Assistant Professor	M.Tech.	11/22/2019	2
56	B. Tech.	CSE	N SULAKSHNA	Assistant Professor	M.Tech.	12/2/2019	3
57	B. Tech.	CSE	KUNCHALA RAMESH	Assistant Professor	M.Tech.	2/1/2022	15
58	B. Tech.	CSE	SURYAKIRANKUMAR K	Assistant Professor	M.Tech.	10/7/2021	10
59	B. Tech.	CSE	D SHYAM BABU	Assistant Professor	M.Tech.	10/10/2011	7
60	B. Tech.	CSE	K SAI KRISHNA	Assistant Professor	M.Tech.	1/7/2020	5
61	B. Tech.	CSE	SINDHURA PASUPULETI	Assistant Professor	M.Tech.	10/1/2021	0.6
62	B. Tech.	CSE	GUNTI RAJESH	Assistant Professor	M.Tech.	10/1/2021	0.6
63	B. Tech.	CSE	SHAIK MAHABUB BASHA	Assistant Professor	M.Tech.	1/8/2022	0.7
64	B. Tech.	CSE	B. CHARANI	Assistant Professor	M.Tech.	4/7/2022	0.8
65	B. Tech.	CSE	VEMULAPALLI LAKSHMI BHAVANI	Assistant Professor	M.Tech.	6/11/2018	4
66	B. Tech.	CSE	KAKI RAJAKUMARI	Assistant Professor	M.Tech.	9-03-2023	6
67	B. Tech.	CSE	NOORBASHA NAGOOR MEERAVALI	Assistant Professor	M.Tech.	9-03-2023	0
68	B. Tech.	EEE	Dr.KALADHAR GADDALA	Associate Professor	Ph.D.	8/12/2006	16
69	M. Tech.	EEE	Dr. TULASI NARASIMHA PRASAD	Associate Professor	Ph.D.	6/10/2022	12
70	B. Tech.	EEE	YEZARLA NARAYANARAO	Associate Professor	M.Tech.	6/1/2005	18
71	B. Tech.	EEE	P. SIVA GANA VARA PRASAD	Assistant Professor	M.Tech.	7/2/2012	13
72	B. Tech.	EEE	VENKATA KOTESWARA RAO	Assistant Professor	M.Tech.	11/21/2016	11
73	B. Tech.	EEE	KUMARIPALLI LAKSHMI TRIVENI	Assistant Professor	M.Tech.	2/21/2022	3
74	B. Tech.	EEE	MANIKYA RAO GOLLA	Assistant Professor	M.Tech.	4/27/2022	2
75	B. Tech.	EEE	VENKATA MAHESH BABU LELLA	Assistant Professor	M.Tech.	6/10/2022	5
-			•	•			

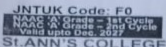
			1				
76	B. Tech.	EEE	KANAPARTHI NAVEEN BABU	Assistant Professor	M.Tech.	1/6/2022	7
77	B. Tech.	ME	Dr. CH LAKSHMI TULASI	Professor & HOD	M.Tech.	10/05/2023	19
78	B. Tech.	ME	Dr SUBBA RAO CHILLARA	Professor & Director	Ph.D.	1/1/2009	45
79	B. Tech.	ME	Dr SIVA BHASKARA RAO D	Associate Professor	Ph.D.	6/1/2016	6
80	B. Tech.	ME	Dr. GOPALA RAO THELLAPUTTA	Professor	Ph.D.	10/18/2021	14
81	B. Tech.	ME	RAMBABU PURAMA	Assistant Professor	M.Tech.	2/1/2012	17
82	B. Tech.	ME	JANAKIRAM GOLLA	Assistant Professor	M.Tech.	6/1/2013	17
83	B. Tech.	ME	NIMMANI VENKATANARASIMHARAO	Assistant Professor	M.Tech.	9/1/2014	7
84	B. Tech.	ME	RAVI KUMAR BODDU	Assistant Professor	M.Tech.	3/1/2016	9
85	B. Tech.	ME	P HARISH	Assistant Professor	M.Tech.	6/1/2018	8
86	B. Tech.	CIVIL	CHEVURI PAVAN KUMAR	Professor / HOD	M.S.	4/1/2016	18
87	B. Tech.	CIVIL	S. NAGA PRASANTH	Assistant Professor	M.Tech.	11/1/2019	5
88	B. Tech.	CIVIL	N. BHARGAV KUMAR	Assistant Professor	M.Tech.	6/17/2019	6
89	B. Tech.	CIVIL	S. SIVA RAMA KRISHNA	Assistant Professor	M.Tech.	6/1/2018	3
90	B. Tech.	CIVIL	P V N PRAVALLIKA	Assistant Professor	M.Tech.	12/1/2017	4
91	B. Tech.	CIVIL	JAYA SRI KOTIKAM	Assistant Professor	M.Tech.	10/18/2021	0.6
92	B. Tech.	CIVIL	MATTE PRAVEEN	Assistant Professor	M.Tech.	10/20/2021	0.6
93	B. Tech.	CIVIL	LELLA VENKATA PAVAN KUMAR	Assistant Professor	M.Tech.	5/9/2022	0.5
94	B. Tech.	CIVIL	PRASANNANJANEYULU KAKARAPARTHI	Assistant Professor	M.Tech.	10-01- 2015	6
95	B. Tech.	AIML	Dr. HARI KISHAN CHAPALA	Professor	Ph.D.	11/3/2014	22
96	B. Tech.	AIML	S NAVEEN KUMAR POLISETTY	Assistant Professor	M.Tech.	7/1/2017	9
97	B. Tech.	AIML	GOTHAM POORNIMA	Assistant Professor	M.Tech.	10/1/2021	0.6
98	B. Tech.	AIML	CHUNDURI SRI LAKSHMI	Assistant Professor	M.Tech.	10/1/2021	0.6
99	B. Tech.	AIML	NADENDLA VENKATESWARA RAO	Assistant Professor	M.Tech.	6/13/2022	12
100	B. Tech.	AIML	RAZIYA SULTANA SHARIF	Assistant Professor	M.Tech.	8/22/2022	1
101	B. Tech.	IOT	Dr INDRANEEL SREERAM	Professor	Ph.D.	2/9/2015	21

102	B. Tech.	IOT	PRAVEENA M	Assistant Professor	M.Tech.	3/1/2014	18
103	B. Tech.	IOT	MNVR KRISHNA PRIYA	Assistant Professor	M.Tech.	10/18/2021	4
104	B. Tech.	IOT	A KAVYA	Assistant Professor	M.Tech.	12/1/2020	6
105	B. Tech.	IOT	PUSHADAPU ANITHA	Assistant Professor	M.Tech.	1/7/2022	2.6
106	B. Tech.	IOT	SATULURI RAVINDRA KUMAR	Assistant Professor	M.Tech.	2/8/2022	0.5
107	B. Tech.	DS	Dr SUBBARAO KATTEDA	Associate Professor	Ph.D.	6/1/2006	17
108	B. Tech.	DS	KISHORBABU BANTUPALLI	Assistant Professor	M.Tech.	10/7/2021	11
109	B. Tech.	DS	NEELIMA KADIAM	Assistant Professor	M.Tech.	10/7/2021	1.6
110	B. Tech.	CS	Dr.BABITA KUMARI JAIN	Professor	Ph.D.	19-07- 2022	22
111	B. Tech.	CS	Dr.SANDEEP KRUPAKAR ERPULA	Professor	Ph.D.	4/7/2022	0.8
112	B. Tech.	CS	PRAVALLIKA POLISETTY	Assistant Professor	M.Tech.	1/12/2022	0.3
113	B. Tech.	H&S	Dr UDUTHA MOHAN CHAND	Associate Professor	Ph.D.	6/4/2018	25
114	B. Tech.	H&S	Dr. MAHABOOB B	Professor	Ph.D.	10/18/2021	21
115	B. Tech.	H&S	Dr T V L NARAYANA	Associate Professor	Ph.D.	6/6/2018	25
116	B. Tech.	H&S	Dr VENKATA KUMAR VAGOLU	Associate Professor	Ph.D.	12/26/2016	8
117	B. Tech.	H&S	Dr B. PURNA CHANDRA RAO	Assistant Professor	Ph.D.	11/15/2021	6
118	B. Tech.	H&S	Dr. KRISHNAKISHORE JYOTHI	Assistant Professor	Ph.D.	8/1/2011	11
119	B. Tech.	H&S	Dr B MADHVI LATHA	Associate Professor	Ph.D.	6/1/2016	21
120	B. Tech.	H&S	Dr R NAGA DHANA LAKSHMI	Associate Professor	Ph.D.	12/29/2017	25
121	B. Tech.	H&S	P. TEJOVATHI	Assistant Professor	M.Sc.	3/1/2014	17
122	B. Tech.	H&S	ANJANEYULU CHERUKURI	Assistant Professor	M.Sc.	10/4/2010	11
123	B. Tech.	H&S	INDIRA KOLA	Assistant Professor	M.Sc.	1/27/2012	10
124	B. Tech.	H&S	SIREESHA GATTU	Assistant Professor	M.Sc.	6/28/2017	4
125	B. Tech.	H&S	MUVVA ANITHA	Assistant Professor	M.Sc.	7/1/2017	5
126	B. Tech.	H&S	SIDDU RAGHAVACHARI	Assistant Professor	M.Sc.	10/18/2021	15
127	B. Tech.	H&S	P PRIYA VASAVI	Assistant Professor	M.Sc.	10/18/2021	0.6

		ı		1	1		
128	B. Tech.	H&S	GOPI SAI MADDINA	Assistant Professor	M.Sc.	10/18/2021	9
129	B. Tech.	H&S	MD. RIAZ AHMMAD	Assistant Professor	M.Sc.	1/12/2022	23
130	B. Tech.	H&S	PADMAJA CHINTALA	Assistant Professor	M.Sc.	10/10/2022	5
131	B. Tech.	H&S	BILAL ANSARI SHAIK	Assistant Professor	M.Sc.,M.Phil.	8/4/2006	19
132	B. Tech.	H&S	SUBBARAO JANGILI	Assistant Professor	M.Sc.	5/1/2013	14
133	B. Tech.	H&S	DEVIKA VEMULA	Assistant Professor	M.Sc.	4/20/2022	3
134	B. Tech.	H&S	SHAIK JILANI KHAN	Associate Professor	M.A.,M.Phil.	2/28/2014	29
135	B. Tech.	H&S	SHEKINAH OPHIR V	Assistant Professor	M.A.,M.Phil.	6/6/2009	12
136	B. Tech.	H&S	TIRUMALARAO CHILLA	Assistant Professor	M.A.	12/14/2006	15
137	B. Tech.	H&S	P SRINIVAS	Assistant Professor	M.A.	6/6/2018	12
138	B. Tech.	H&S	KONDEPI MALLIKHARJUNA RAO	Assistant Professor	M.A.	1/12/2022	16
139	B. Tech.	H&S	PURNASURESH PADAMALLU	Assistant Professor	M.Tech.	5/1/2013	8
140	B. Tech.	H&S	MARKANDEYULU VUGGIRALA	Assistant Professor	M.Tech.	8/2/2014	7
141	B. Tech.	H&S	SURESH KUMAR MANDRU	Assistant Professor	M.Tech.	8/2/2014	13
142	B. Tech.	H&S	SOMARAJUPALLI SURESH BABU	Assistant Professor	M.Tech.	7/1/2015	6
143	B. Tech.	H&S	EDUKONDALU ZAGABATHUNI	Assistant Professor	M.Tech.	12/14/2016	6
144	B. Tech.	H&S	D MOHAN BABU	Assistant Professor	M.Tech.	12/12/2017	4
145	B. Tech.	H&S	D AVINASH KUMAR	Assistant Professor	M.Tech.	12/12/2017	4
146	B. Tech.	H&S	PANNEM BALAJI BABU	Assistant Professor	M.Tech.	10/26/2021	7
147	B. Tech.	H&S	ANILKUMAR BODDU	Assistant Professor	M.Tech.	12/1/2016	10
148	B. Tech.	H&S	D RAVI	Assistant Professor	M.Tech.	2/1/2019	3
149	B. Tech.	H&S	J. VENKATESWARA RAO	Assistant Professor	M.Tech.	10/12/2020	2
150	B. Tech.	H&S	PONDUGALA SUSHMA	Assistant Professor	M.Tech.	12/1/2014	7
151	B. Tech.	H&S	KARNA VARALAKSHMI	Assistant Professor	M.Tech.	2/9/2015	9
152	B. Tech.	H&S	T KARTHIK	Assistant Professor	M.Tech.	10/1/2015	6
153	B. Tech.	H&S	BILLA WINEELA	Assistant Professor	M.Tech.	1/10/2022	0.6

154	B. Tech.	H&S	BHANUSREE CHALLA	Assistant Professor	M.Tech.	8/1/2014	8
155	B. Tech.	H&S	ANNAM SRINIVASA RAO	Physical Director	M. P. Ed.	1/1/2002	21
156	B. Tech.	H&S	PULI S CHAKRAVARTHY	Sr. Librarian	M. Li. Sc.	2/4/2005	18
157	M. Tech.	CSE	Dr RATNA RAJU MUKIRI	Associate Professor	Ph.D.	12/1/2016	19
158	M. Tech.	CSE	BALA KRISHNA YAKKALA	Assistant Professor	M.Tech.	6/1/2016	8
159	M. Tech.	CSE	MAMIDALA ANUSHA	Assistant Professor	M.Tech.	7/1/2018	4
160	M. Tech.	ECE	Dr GABBETA RAJAIAH	Professor	Ph.D.	6/17/2019	21
161	M. Tech.	ECE	N V RAGHAVA SWAMY	Associate Professor	M.Tech.	11/22/2019	20
162	M. Tech.	ECE	G VIJAYA KUMARI	Assistant Professor	M.Tech.	6/1/2012	10
163	M. Tech.	EEE	NASIKA RAVI KIRAN	Assistant Professor	M.Tech.	01/08/2022	11
164	M. Tech.	EEE	KONAKALA PRASANTHI	Assistant Professor	M.Tech.	12/1/2016	4
165	M. Tech.	EEE	Dr S VENKAT DURGAANIL KUMAR	Professor	Ph.D.	7/22/2006	21
166	M. Tech.	ME	Dr M. VENU GOPALA RAO	Professor & Principal	Ph.D.	7/1/2021	28
167	M. Tech.	ME	MEERAVALI SHAIK	Assistant Professor	M.Tech.	1/29/2018	7
168	M. Tech.	ME	JAWAHARLAL DANDU	Associate Professor	M.Tech.	6/1/2006	18
169	M. Tech.	CE	JYOTHI SWARUP DEEVI	Assistant Professor	M.Tech.	7/1/2014	8
170	M. Tech.	CE	KATTA DILEEP KUMAR	Assistant Professor	M.Tech.	01/07/2022	4
171	M. Tech.	CE	Dr.GUNDALA VIJAY KUMAR	Associate Professor	Ph.D.	01/12/2022	8
172	MBA	MBA	Dr RAMANADHULA EMMANUEL	Professor & Head	Ph.D.	6/1/2006	28
173	MBA	MBA	Dr CHAND BASHA SHAIK	Professor	Ph.D.	2/9/2015	28
174	MBA	MBA	Dr B VENKATESWARLU	Associate Professor	Ph.D.	1/18/2019	28
175	MBA	MBA	Dr.P V VEERANJANEYA KUMAR	Assistant Professor	Ph.D.	6/11/2008	16
176	MBA	MBA	Dr KAKUMANU KIRAN KUMAR	Associate Professor	Ph.D.	4/20/2022	11
177	MBA	MBA	PURNA CHANDRA RAO NUTHALAPATI	Associate Professor	MBA	2/8/2013	22
178	MBA	MBA	SRAVANTHI SASANALA	Assistant Professor	MBA	11/1/2014	8
179	MBA	MBA	PRASANNA KUMARI MIKKILI	Assistant Professor	MBA	6/12/2017	9

180	MBA	MBA	POTHURI VENKATA NAGA PADMAVATHI	Assistant Professor	MBA	11/20/2017	5
181	MBA	MBA	K SAROJANI DEVI	Assistant Professor	MBA	6/5/2018	12
182	MBA	MBA	TUMMA KRISHNA BABU	Assistant Professor	MBA, M.Phil.	3/23/2022	16
183	MBA	MBA	SYED AMEER JANI	Assistant Professor	MBA	4/7/2022	14
184	MBA	MBA	NAGAWADE RAJESH DATTATREYA	Assistant Professor	MBA	11/07/2022	23
185	MCA	MCA	MUDDANA SARADA	Assistant Professor	M.Tech.	7/1/2017	23
186	MCA	MCA	A. SURESH	Assistant Professor	MCA	9/29/2012	12
187	MCA	MCA	PALETI RAHULBHASKAR	Assistant Professor	MCA	10/4/2010	13
188	MCA	MCA	RAMABABU PILLUTLA	Assistant Professor	MCA	6/13/2022	0.8
189	MCA	MCA	CHENNUPALLI SURESH BABU	Assistant Professor	M.Tech.	08/09/2022	6
190	MCA	MCA	MALLISETTY SIREESHA	Assistant Professor	MCA	01/02/2023	0.1
191	MCA	MCA	PINJALA GOPINADH	Assistant Professor	MCA	14/11/2022	0.4





Counseling Code: ANSN Recognized Under Section 2(f) & 12(B) of Ugc Act, 1956

St.ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

AUTONOMOUS

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada)

ACCREDITED BY NBA & INSTITUTION OF ENGINEERS (INDIA)

#### CIRCULAR

#### INSTITUTIONAL CIRCULAR

2022/Anti Ragging committee/IC 11 Jan 2023

ORIGINATOR	Principal	
CIRCULATED TO	All the HODs	

Sub: Constitution of Anti Ragging committee for the Academic Year 2022-23 - reg.

All students of SACET can put forward their grievance or suffering in the aspect of ragging in College/ Hostel/ College Buses to any one of the following either personally or through Phone. The grievance of the student can be kept confidential and will be solved immediately. This is for the information of all HODs and the members concerned.

S. No.	Anti Ragging Committee	Department	Designation	Contact Number
1	Dr. M. VENUGOPALA RAO,	Principal	Convener	9848510999
2	Dr. P. Harini	CSE	Co- convener	8500980990
3	Dr. K. Jagadeesh Babu	ECE	Co- convener	9848992919
4	Dr. S V D Anil Kumar	EEE	Co- convener	9059068463
5	Mr. V. Lakshmi Narayana	ME	Co- convener	9985286802
6	C. Pavan Kumar	Civil	Co-Convener	8143824554
7	Mr. S. Amarnath Babu	I B.Tech	Co- convener	9177220044
8	Dr. R. Emmaniel	МВА	Co- convener	9440873408
9	Dr. C. Harikishan	MCA	Co- convener	9848084260
10	Dr. Indraneel Sreeram	IOT	Co-Convener	9848793900
11	Dr. K. Vijaya Bhaskara Reddy	Polytechnic	Co- convener	9505518288
12	Mr. A. Srinivasa Rao	PD	Co- convener	9848562999
13	Mr. N. Bhargav Kumar	Civil	Member	9110349673
14	Mr. K. Dileep Kumar	Civil	Member	
	Mrs. L V Pavan kumar	Civil	Member	6302024054
-	Dr. D.N.V. Syam Kumar	CSE		9182343224
-	Mr. V.V. Praveen Kumar	CSE	Member	9963055788
	Mrs. D. Madhuri		Member	9885834578
	Dr. Y. Chitti Babu	CSE	Member	9966170132
	21, 1, Cittle Babu	CSE	Member	9959830984

20	Ms. P Bhaskar Rao	ECE	Member	9059638463
21	Mr. N.V. Raghava Swamy	ECE	Member	9848769257
22	Mr. G. Srinivasa Rao	ECE	Member	9000455472
23	Mrs. M. Siva Nagalakshmi	ECE	Member	8500087377
24	Mr. Y. Narayana Rao	EEE	Member	7799063791
25	Mr. L. V Mahesh babu	EEE	Member	8500868472
26	Mrs. K Lakshmi Triveni	EEE	Member	6300025909
27	Dr. M. Ratna Raju	H&S	Member	9700763540
28	Dr. U. Mohan Chand	H & S	Member	9963519268
29	Mr. P Srinivas	H&S	Member	8985875001
30	Mr. J Subba rao	H&S	Member	9290091903
31	Mr. Sk. Jilani Khan	H & S	Member	9966044190
32	Mr. V. Markandeyulu	H&S	Member	7013898939
33	Mrs. P. Tejovathi	H&S	Member	9491512411
34	Dr. S. Chand Basha	MBA	Member	9866087091
35	Mrs. M Sarada	MCA	Member	9885793113
36	Mr. P.S. Naveen Kumar	MCA	Member	9700642943
37	Mr. S Suresh babu	ME	Member	8885383573
38	Mr. G. Janaki Ram	ME	Member	9951961803
39	Mr. Sk. Meeravali	ME	Member	9966888496
40	Mr. N.V. Narasimha Rao	ME	Member	8096321175
41	Mr. S Harish babu	DME	Member	9000292006
42	Mr. S. Siva Rama Krishna	DCE	Member	8184955482



Copy to: The Hon'ble Secretary & The Correspondent - for information

The Director (Accreditations) - for information

Manager - for information

All HODs- to circulate and inform the faculty concerned should read in the

class room & Display in all Notice Boards

Anti Ragging committee members - for information and for necessary

action.



## ST.ANN'S COLLEGE OF ENGINEERING AND TECHNOLOGY: CHIRALA

#### CIRCULAR

Institutional Circular

2022/SGRC/IC 24th DEC 2022

ORIGINATOR	Principal	
CIRCULATED TO	All the HODs	
CZITOCZITI		

### Sub: Student Grievance Redressal Committee (SGRC) -Change of student member (Student Special Invitee) - reg

Since, Ms. T. Jahnavi, IV B.Tech CSE (Student Special Invitee) has passed out, in her place Mr. T Bhopal is nominated as Student Special Invitee with effect from today. The new Committee is as follows.

	NAME	DEPARTMENT	POSITION	SIGNATURE
s. NO.		THE RESERVE OF THE PARTY OF THE	Chairman	11 de
1	Dr. M Venu Gopala Rao	Principal	1977	M. U. T
253	Dr R V S Harish	Associate Professor-ECE	Convener	000
2	The state of the s	Assistant Professor-Civil	Internal	- X
3	Mr. M Praveen	The state of the s		- CIA
	Mr. K suryakiran	Assistant Professor-CSE	Internal	RO
4	VIOLEN VIOLENCE CO.	Assistant Professor-EEE	Internal	19
5	Mr. K Naveen kumar		Internal	X.
6	MR. SkMeeravalli	Assistant Professor	77.5	-00
0	The state of the s	Assistant Professor-MBA	Internal	altoour
7	Mr.SD Ameer Johnny	The state of the s	Internal	NO -
8	Mr. N Venkateswara Roo	Assistant Professor-MCA	30.0	50000
	MANAGEMENT CONTRACTOR OF THE PARTY OF THE PA	Student - ECE	Student	BRODAL
9	Ms. T. Bhopal	300000000		114

N.V-u PRINCIPAL

Copy to: The Secretary and The Correspondent -for information

The Director (Accreditations) -for information

Manager - for information

All the HODs - to communicate to their students

Dr. K. SUBBA RAO, Convener, Student Grievance RedressalCommittee

(SGRC) -for information

All the members of Student Grievance Redressal Committee (SGRC) for information



#### Estd:2001

## St.Ann's College of Engineering & Technology (An Autonomous Institution)

Accredited by NBA (Thrice) Accredited by NAAC "A" Grade (Twice) Accredited by IE(Kolkatta)

Chirala -523187, Prakasam (District), Andhra Pradesh

## **GRIEVANCE AND REDRESSAL FORM**

amardots@gmail.com Switch account



\* Indicates required question

Email \*

Your email

NAME \*

Your answer





(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada) ASCREDITED BY NBA & INSTITUTION OF ENGINEERS (INDIA)

#### **CIRCULAR**

#### INSTITUTIONAL CIRCULAR

2022/| Committee/IC

06 December 2022

ORIGINATOR	Principal
CIRCULATED TO	All the HODs

Sub: Re constitution of Internal Complaint Committee - Reg.

Enclosed is the list showing the Reconstituted committee of faculty members.

The HODs are requested to circulate this list among the committee members as well as other faculty members of their departments and obtain signatures of Committee members.

#### **Internal Complaint Committee Members:**

S.No	Name of the Staff Member	Department	Designation	Contact Numbers
1	Dr. R N D Lakshmi	Associate Professor - H&S	Presiding Officer	9866815592
2	Dr. G.Prasuna	Associate Professor - CSE	Internal Member	8185811271
3	Dr. D. Siva Bhaskar Rao	Associate Professor - ME	Internal Member	8555929501
4	Mrs. J.Kavitha	Assistant Professor - ECE	Internal Member	9951137278
5	Mrs. K. Lakshmi Triveni	Assistant Professor - EEE	Internal Member	6300025909
6	Mrs. K. Jayasri	Assistant Professor - Civil	Internal Member	9676294614
7	Mrs. M. Prasanna Kumari	Assistant Professor - MBA	Internal Member	8790450160
8	Mrs. S. Rajiya Sulthana	Assistant Professor - AIML	Internal Member	83670790062
9	Mrs. M V N R Krishna Priya	Asspcoate Professor - IOT	Internal Member	9391205105
10	Mr. S Naga Mohan	PA to Principal	Internal Member	9052523913 \$.
11	Mrs. K Narmadha	Library	Internal Member	9492055137

The Hon'ble Secretary & The Correspondent - for information

The Director (Accreditations) - for information

Manager - for information

All HODs

**Examination Section** 

**TPO** 

## St. ANN'S COLLEGE OF ENGINEERING &TECHNOLOGY:CHIRALA CIRCULAR

2022/SC & ST COMMITTEE/IC

Dt: 18.02.2022

ORGINATOR	PRINCIPAL	
CIRCULATED TO	All the HODs	

Sub: Re-Constitution of college SC/ST (Prevention of Atrocities) Act 1989- reg.

Enclosed is the list showing Re constituted committee of faculty members. The HOD's are requested to circulate this list among the committee members as well as other faculty members of their departments and obtain signatures of committee members.

## SC/ST CommitteeMembers:

S.No	Name of the Staff Member	Department	Designation	Contact Numbers
1.	Dr.YChitti Babu	Associate Professor-CSE	Convener	9959830984
2.	Mr.Y Narayana Rao	Assistant Professor-EEE	Member	7799063791
3.	Mr.J Krishna Kishore	Assistant Professor-H&S	Member	9248379588
4.	G.Vijaya Kumari	Assistant Professor-ECE	Member	9949401240

Copy to: The Secretary & the Correspondent- for information The Director (Accreditations) - for information

Manager - for information

All HOD's to circulate among all the staff & students and to display on the notice boards

College SC & ST committee members – for information & For necessary action.

JNTUK Code: F0

NAAC 'A' Grade - 1<sup>st</sup> Cycle NAAC 'A' Grade - 2<sup>nd</sup> Cycle Valid upto Dec. 2027



**Counseling Code: ANSN** 

Recognised Under Section 2(f) & 12(B) of UGC Act, 1956

Date: 04-01-2022

#### **AUTONOMOUS**

(Approved by AICTE, New Delhi & Permanently Affiliated to JNTUK, Kakinada)

#### ACCREDITED BY NBA & INSTITUTION OF ENGINEERS (INDIA)

ACL1/IQAC/2021 2022

. )

ne Director

JAHONAL ASSESSIVE NT AND ACCREDETATION COUNCIL,

CO.BOX No.1075, NAGARBHAVI, BANGALORE-560072,

...

Sub: sending information on reconstitution of IQAC members regd...

We have reconstituted IQAC Cell, members due to administrative reasons for the academic year

2021-22. The details are as follows:

S.No.	Name	Designation	Category	Position
!	Dr M.VenaGopalaRao	Principal Principal	Head of the Institution	Chairperson
	Sr. V.RamaKrishnaRao	Secretary	Member from the	Member
			Management	
:	isn.S.FakshmanaRao	Correspondent	Senior Administrative Officer	Member
-1	Di C.SubbaRao	Director,ARD	Senior Administrative Officer	Member
٠,	Sri.RVRamanaMurthy	Manager	Senior Administrative Officer	Member
6	Dr D.Rajendra <b>Prasad</b>	Prof.,ECE	Teacher	Member
1	Dr. D. Madhuri	Prof.,CSE	Teacher	Member
8	DrS,Indianeel	Prof.,CSE	Teacher	Member
1)	Sr. D. JvothiSwarup	Asst.Prof.,CE	Teacher	Member
10	Dr. U.MoisonChand	Assoc.Prof.,H&S	Teacher	Member
1.1	Dr.ChandBashaShaik	Prof.,MBA	Teacher	Member
1.	SrcN PurreChandraRao	TPO&Assoc.Prof.,	Teacher	Member
		MBA		<del> </del>
1 1	Dr.SatramMalleswaraRao	Rtd.Principal	Nominee from Local Society	Member
1.1	SravyaPachipulusu	19F01A04L4	Student	Member
15	SreeramSusheel	Alumni	Alumni	Member
16	Sn. Lulasa Tirumala	Parent	Parent	Member
	Prasad			Mambar
1 /	A Maniel in	Employer	Industry	Member
18	Dr. P. Staniyasa Rao	Assoc.Prof.,ECE	SeniorTeacher	Coordinato
19	Dr. G. Kazadhar	Assoc.Prof.,EEE	SeniorTeacher	Co- Coordinato

his is for your kind information

Thanking you,

PRINCIPAL
PRINCIPAL
ST ANN'S COLLEGE OF
ENGINEERING & TECHNOLOGY
CHIRALA-523 187

Nayunipalli (V), Vetapalem (M), CHIRALA - 523 187 - Prakasam District, A.P. (Bapatla Dist.)

Grams: "SACET" :: Tel. Nos. : 08594 - 247500, 246100 :: Fax No.: 08594 - 247300

E-Mail: info@sacet.ac.in, principal@sacet.ac.in, sacetchirala@gmail.com :: Website : www.sacet.ac.in



# METAL PROPERTY TO THE TENTE THE PROPERTY OF THE GOVERNMENT OF THE CHEST AT LINE AT LIN

F.No., 730-50-096(NDEG)/FT/7001 Date: 19:07:2061

Com(d)2...

The Commissioner of Technical Education. Govt. of Andhra Pradesh. 5th Floor, BRKR, Gavi., Complex. Hyderabad – 500 063

Sub: AICTE approval to ST. MARY EDUCATIONAL SOCIETY HINO.1-1-12/1, OLD PALIVANCHA DIST, KHAMMAM - 507 115 A.P. for establishment of ST. ANN'S COLLEGE OF ENGG & TECH, NAMEL GAMA DIST KRISHAN - 521 185 A.P.

Sit

Cum

-

mail

11111111111111111111111111111111

I am directed to state that based on the consultations with the concerned state Cowt, the concerned affiliating body one on recommendations of the Regional Committee, the Expert Committee constituted by the Conneil and as per the provisions of AICTE Act and Regulations, the All India Council for Technical Education (AICTE), is pleased to accord approval to ST, MARY EDUCATIONAL SOCIETY H.NO.1-1-12/1, OLD PALWANCHA DIST, KHAMMAM - 507 115 A.P. for establishment of ST, ANN'S COLLEGE OF ENGG. & TECH, NANDI GAMA DIST KRISHAN - 521 185 A.P. for the academic year 2001-2002, for course(a) and intake as given below with specific condition that admission shall be made through the Central Counseling by the Government of ANDHRA PRADESH only. This approval is valid only for the academic years 2001-2002 and cannot be extended for the next year 2002-2003. In the event the establishment of the institutions having not been operationalised, this approval is not valid unless AICTE specifically revalidates.

COURSE(S)	INTAKE	LEVEL	(YEARS)	PERIOD OF APPROVAL
COMPUTER SCIENCE & ENGG	(60.	Degree	4	3001-02
INFORMATION TECH	6C.	Degree	4	2001-02
ELECTRONICS & COMMUNICATION ENGG.	60.	Degree	4	2001-02
Total	180.			

This approval has been accorded subject to fulfillment of general and as per the Norms and Stand Is of the AICTE, and also specific conditions (if any, given).

The attention of the management is drawn to the fact that the approval given now is only for one academic session before the end of which an expert committee shall visit to assess if the norms and standards as stipulated by AICTE are fulfilled, and only then will the continuation or otherwise shall be intimated.

The admission will be made in accordance with Regulations notified by the AICTE vide GSR 476(E) dated 20.05.1994 based on the Hon'ble Supreme Court Judgement dated 04.02.1993 with regard to WP(C) No. 607 of 1992 in the case of Unni Krishanan JP and other oic. V/s. State Government of Andrea Pradesh and others etc. and later judgements. No Management/Institute/Trust or Society shall announce admissions directly under any obsensiones. Any action by the institute contrary to any provisions laid down by the Council and concerned state Government shall make a make for actions.

Mazzsin

इंदिश वार्थी स्वां परितार इन्ह्रणस्य एत्टेंट, नई सिल्मी - 110 002 India Gando Epone Compose । P Estavo Isov Dollar - 110 002 Phona - 1579010/11 12:13/15/17/18 - Fait - 0.11 3/17/002 In the event of intringement/contravention or non-compliance of the provisions of AICTT, Regulations, Guide or the norms and standards as prescribed by the AICTE, the Council shall take further action to withdraw approval, an liability arising out of such withdrawal of approval will be solely that or Management? Frust/Society and or Institution

The Council may inspect visit the Institution any time it may deem (it to verify the progress compliance.

You are required to kindly monitor the progress made by this firstitution towards fulfilling the prints and stand prescribed by the Council and keep the concerned Regional Office and AICTE. New Deibi informed.

Yours faitht.

(Prof. R.S. Ga

Copy to :

1. The Regional Officer, AICTE, Southern Regional Office, 26 1 and ws Road, Chennal - 600 006...

He is requested to menitor compliance with the Norms and Standards, and conditions stipulated by the Council, and is the concerned Regional Committee and the AICTE informed of the same.

He is also requested to ensure the receipt of notorised undertaking as specified by the Council term institution/management concerned within the stipulate time frame.

2. The Registrar, JAWAHARLAL MEHRU TECHNOLOGICAL UNIV.

He is requested to complete the process of affiliation for facilitating admissions

3. The Principal, ST. ANN'S COLLEGE OF ENGG. & TECH, NANDI GAMA DIST KRISHAN - 521 185 A.P.

(i)The institution should submit a notorised undertaking on non-judicial stamp paper as per format given in Annexure I the concerned Regional Office, AICTE with a copy to the Headquorters, AICTE. New Delhi within one menth from the date of receipt of this approval letter.

(ii) The institution/management should also submit a natorised undertaking from the Governing Body to the concerned Regional Office, AICTE with a copy to Headquarters, AICTE, New Delhi and to the concerned State Government, that at the infrastructural and instructional facilities shall be in place as per the norms of AICTE prior to the admissions of any student for the academic year 2001-2002.

4. Guard File



317

217

را 🖦

رر د

## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (भारत सरकार का एक सारिवेक संस्थान) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

F.No. 730-58 096/NDEG/ET/2001 Dic. 36 04 2001

The Chairman/President, St. Mary Educational Society. D.No. 1-1-12/1, Old Palvancha – 507 115, Khammam Dist. Andhra Pradesh

#### CORRIGENDUM

Sir.

This is with reference to the Council's Letter of even no. dtd 23 02,2001 regarding Letter of Viability.

The name and address of institute for Degree Engineering programme as mentioned in the Viability letter may be read as "ST. ANN'S COLLEGE OF ENGINEERING AND TECHNOLOGY, CHALLAREDDYPALEM, VETAPALEM (M), CHIRALA - 523 155" instead of "ST. ANN'S COLLEGE OF ENGINEERING AND TECHNOLOGY, NANDI GAMA DIST. KRISHAN - 521 185, ANDHRA PRADESH

The necessary changes may be incorporated in your records. The inconvenience caused to you is regretted.

Thanking you,

Yours faithfully,

RX1auel

(Prov. R.S. Gaud)

Adviser (E&T)

Copy to: The Southern Regional Office, AICTE, 26 Haddows Road, Chennai - 600 006



#### अस्मिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (जरुर सकर का एक साध्येक मन्या-) IA STATUTORY SODY OF THE GOVERNMENT OF INDIA)

S,NO, 134. F No:730 50-331(E)/ET/2001 Date: 24,06,2002

To
The Commissioner of Technical Education,
Govt of Andhra Prudesh.
5th Floor, BRKR, Govt Complex.
Hyderabac - 500 063

極分

Subject: Variation in Intaker Additional Courser Extension of Approval, to ST.

ANN'S COLLEGE OF ENGG & TECH. NAND! GAMA, DIST KRISHAN

- 52\* 185 A.R., for conduct of DEGREE (ENGG) programmes.

SIT.

I am directed to state that the Al India Council for Technical Education (AICTE), is pleased to accord extension of approval to ST ANN'S COLLEGE OF ENGS & TECH. NANDI GAMA, DIST KRISHAN - 521 185, A.P., , for the course(s) and intake capacity as given below with the specific conditions that admission shall be made through the Central Counseling by the Govt of ANDHRA PRADESH only:

COURSE (S)	PREVIOUS APPROVED INTAKE	REVISED APPROVED INTAKE	APPROVAL
COMPUTER SCIENCE & ENGG.	60	60	2002-03
ELECTRICAL & ELECTRONICS ENGINEERING	G	60	2002-03
ELECTRONICS & COMMUNICATION ENGG.	60	90	2002-03
INFORMATION TECH	50	60	2002-03
TOTAL	150.	270.	

This approval has been accorded subject to fulfillment of specific conditions which will be communicated separately and Norms and Standards & General Conditions as stipulated by Council in Annexure-I.

Further, in the event of infringement/contravention or non-compliance of the norms & standards prescribed by the AICTE during the last approved academic year, the Council shall take further action to withcraw approval to this case for admission during subsequent academic year and the liability arising out of such withdrawal of approval will be solely that of Management / Trust /Society and/or institutions.

Contd 2/

CHILAT VIANTONING (V. V.)
ENGHERBERGE SETTING (V. V.)
(YASLONING POPIETRY TR'),
(YASLONING POPIETRY TR'),
(YAS) ABBINCIBAT

DILLICE

THE STATE OF

The Council reserves the right to visit the Institution any time it may deem fit to verify the compliance of norms and standards of AICTE.

You'are requested to kindly monitor the progress made by this institution for fulfillment of the norms & standards of the Council & keep the concerned Regional Committee and AICTE informed.

(P.N.RAZDAN) ADVISER (JG)

#### copy to:

Westernik

Paradiction

,3

50

3

The Regional Officer, AICTE Southern Regional office, 26 Haddows Road, Shastri Bhavan, Chennai – 500 006.

He is requested to monitor compliance with the norms & standards and conditions stipulated by the Council and keep the concerned Regional Committee and the AICTE informed of the same.

He is also recuested to ensure the receipt of notorised undertaking as specified by the Council from the institution / management concerned within the stipulate time frame.

- The Director of Technical Education, Govt. of Andhra Pradesh, 5th Floor, BRKR, Govt. Complex, Hyderabad – 500 063
- The Registrar, concerned University.

He is requested to complete the process of affiliation for facilitating admissions.

- The Principal,
  ST. ANN'S COLLEGE OF ENGG. & TECH.,
  NANDI GAMA,
  DIST KRISHAN 521 185,
  A.P.,
- 5/ Guard File

HU

PRINCIPAL

ST. ANN'S COLLECT OF

ENGINEERING & TECHNOLOGY,

CHIRALA, PRAKASAMOT (A.P)

(P.N.RAZDAN) ADVISER (UG)



#### अखिल भारतीय तकनीको शिक्षा चरिषद् ALL INGNA COUNCIL FOR TECHNICAL EDUCATION (मार्क सरकार का एक शाविकः संस्था) (A STATUTORY BODY OF THE GOVERNMENT OF INDIA)

F.No.: 730-50-331(E)/ET/2001

Date: 30.04.2103

To

The Secretary Technical Education Govt. of Andhra Pradesh. A.P. Govt. Secretariat, Hyderabad-500028

Sub: Extension of approval of AICTE to ST. ANN'S COLLEGE OF ENGG. & TECH., NANDI GAMA, DIST KRISHAN - 521 185, A.P., , for the academic year 2003-04.

Sir/Madam,

The Application/ Proposal and/ or the Compliance Report received from ST. ANN'S COLLEGE OF ENGG. & TECH., NANDI GAMA, DIST KRISHAN - 521 185, A.P., , , has been processed as per laid down procedure, guidelines, policy and/or norms & standards of AICTE, mentioned in AICTE Regulations and/ or "AICTE Hand Book for Approval Process".

I am directed to state that the All India council for Technical Education (AICTE) is pleased to accord approval to ST. ANN'S COLLEGE OF ENGG. & TECH., NANDI GAMA, DIST KRISHAN - 521 185, A.P., , for extension of AICTE Approval, as applicable for under-graduate degree level course(s) in Engineering /Technology with annual intake for each course as given below:

FULL TIME COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVED INTAKE	ENTRY LEVEL	DURATION (YEARS)	Period of Approva
COMPUTER SCIENCE & ENGG. INFORMATION TECH ELECTRONICS & COMMUNICATION ENGG. ELECTRICAL & ELECTRONICS ENGG	60 60 90 60	60 60 90 60	10+2 10+2 10+2 10+2	4 4 4 4	2003-05 2003-05 2003-05 2003-05
Total Annual Intake:	270.	270.			

Contd. 2

Paris in

D

The approval accorded above is subject to fulfillment of the following Conditions:

4.

3

-

-3

-1

-14

-4

and)

-

- 1.All full time faculty members as per AICTE Norms must be recruited before making admissions.
- 2. The Institution must have Affiliation to a University for the above courses before making admissions. In the absence of such Affiliation, this Letter of approval shall be treated as Withdrawn (Order of the High Court of Madras in W.P., No. 33256 of 2002 and other Batch of Petitions).
- 3.All the required Laboratories' Workshops/ Machineries/ Equipment, as per approved syllabil of the affiliating University, must be operational before making admissions.
- 4. The approved course(s) shall commence as per the academic calendar of the Affiliating University.
- 5.If this Letter of approval is received by you after the closing date of State / National Level Central Counseling for Admissions in the concerned State / Union Territory, thus Letter of approval will not be valid for making any admission during the above specified academic year, and shall be treated as withdrawn.
- 6.No excess admission shall be made by the Institution during any academic year.
- 7. Name of the Institution, Name of the Society/Trust, are not allowed to be changed without prior approval of AICTE. The name and title of the institution should be such that "the Emblems and Names (Prevention of improper use) Act 12 (1950)" of Government of India, is not violated in any manner.
  - The use of word "Indian" and /or "National" and/or "All India" and/or "All India Council" and/or Commission" in any part of the name of a Technical Institution and/or any name whose abbreviated form leads to "IIM"/ "IIT"/"IISC"/"IIIT"/ "AICTE"/"UGC" shall not be permitted. These restrictions will not be applicable for those institutions, which are established with the name approved by the Govt. of India.
- 8.In exercise of power conferred under 10(p) of the AICTE Act, AICTE, may inspect the Institution any time it may deem fit to verify the progress/ compliance or for any other purpose.
- 9. Any other condition(s) as may be specified by AICTE from time to time.

It may please be noted that consequent to judgement of Hon'ble Supreme Court delivered on 31/10/2002 in TMA Pai Case, the AICTE had issued interim policy regulations, which has been notified in the Gazette of India on 20/03/2003. All the provisions contained in the interim policy regulations shall be applicable for the academic year 2003-2004 in respect of all the AICTE approved institutions.

In the event of infringement/ contravention or non-compliance of the above Conditions and/or the provision of AICTE Act & Regulations/ Cuidelines/ Norms & Standards as prescribed by AICTE, further actions leading to 'Reduced Intake' or "No Admission or Withdrawal of Approval, may be taken by AICTE and the liability arising out of such actions will be solely that of the Management of the Institution.

Yours faithfully,

Ranon

(Prof. R.S. Gaud) Adviser (UG)

Encl:

1. Suggested Improvements (Specific Conditions)

Copy to:

4

-

4

-3

-4

- 1 The Regional Officer, AICTE, Southern Regional Office, 26, Haddows Road, Shastri Bhavan, Chennai-6
- 2. The Registrar, JAWAHARLAL NEI!RU TECHNOLOGICAL UNIV.
  - 3 The Principal, ST. ANN'S COLLEGE OF ENGG. & TECH. NANDI GAMA DIST KRISHAN - 521 185 A.P.
- The Commissioner of Technical Education, Govt of Andhra Pradesh, 5th Floor, BRKR Govt. Complex, Hyderabad - 500063
- Guard File.



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F.No.: 730-50-331(E)/ET/2001

Date:09.07.2004

To

THE SECRETARY TECHNICAL EDUCATION, GOVT. OF ANDHRA PRADESH, A.P. GOVT. SECRETARIAT, HYDERABAD - 5000 28

Sub: Extension of approval of AICTE to ST. ANN'S COLLEGE OF ENGG. & TECH., CHALLAREDDIPALEM, VETAPALEM MANDAL, CHIRALA - 523 187 A.P. for the academic year 2004-05.

Sir/Madam,

This is in supersession to Council's letter of even no. dt. 26.06.04, on the subject cited above. The Application/ Proposal and/ or the Compliance Report received from ST. ANN'S COLLEGE OF ENGG. & TECH., CHALLAREDDIPALEM, VETAPALEM MANDAL, CHIRALA - 523 187 A.P. has been processed as per laid down procedure, guidelines, policy and/or norms & standards of AICTE, mentioned in AICTE Regulations and/ or "AICTE Hand Book for Approval Process".

I am directed to state that the All India council for Technical Education (AICTE) is pleased to accord approval to ST. ANN'S COLLEGE OF ENGG. & TECH., CHALLAREDDIPALEM, VETAPALEM MANDAL, CHIRALA - 523 187 A.P. for extension of AICTE Approval/ Introduction of new course(s)/ Variation in intake (Increase/ Decrease), as applicable for under-graduate degree level course(s) in ENGINEERING & TECHNOLOGY with annual intake as given below:

FULL TIME COURSE(S)	EXISTING ANNUAL INTAKE	REVISED APPROVED INTAKE	ENTRY LEVEL	DURATION (YEARS)	PERIOD OF APPROVAL
COMPUTER SC & ENGG	60	60	10+2	4	2004-2005
ELECTRICAL & ELECTRONICS ENGG	60	50	10+2	4	2004-2005
ELECTRONICS & COMM ENGG	90	120	10+2	4	2004-2005
INFORMATION TECHNOLOGY	60	60	10+2	4	2004-2005
APPL, ELECS, & INSTRN, ENGG,	00	60	10+2	4	2004-2005
MECHANICAL ENGG.	00	60	10+2	4	2004-2005
Total Annual Intake	270.	420			

All the other conditions as communicated in Council's earlier approval letter remains unchanged.

Contd./---2

Ronoleul



F.No.: 730-50-331(E)/ET/2001

In the event of infringement/ contravention or non-compilance of the above Conditions and/or the provision of AICTE Act & Regulations/ Guidelines/ Norms & Standards as prescribed by AICTE, further actions leading to "Reduced Intake" or "No Admission" or "Withdrawal of Approval", may be taken by AICTE and the liability arising out of such actions will be solely that of the Management of the Institution.

Yours faithfully,

(Prof. R.S. Gaud) Adviser (UG)

#### Copy to:

- The Regional Officer, AICTE Southern Regional Office, 26, Haddows Road, Shastri Bhawan, Chennal - 600 006
- The Registrar, JAWAHARLAL NEHRU TECHNOLOGICAL UNIV.
- 3. The Principal
  ST. ANN'S COLLEGE OF ENGG. & TECH.,
  CHALLAREDDIPALEM, VETAPALEM MANDAL,
  CHIRALA 523 187
  A.P.
- The Commissioner of Tech.
   Education Govt. of Andhra Pradesh,
   5th Floor, BRKR Govt. Complex,
   Hyderabad 500 063.
- 5. Guard File, Bureau (UG), AICTE.



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत तरकार का एक साणियक निकार) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F.No. 730-50-331(E)/ET/2001 June 21, 2005

To

The Secretary Technical Education Govt. of Andhra Pradesh. A.P. Government Secretariat, Hyderabad - 500 028

Sub:

Extension of approval to ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM MANDAL, CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH for the year 2005-06-reg.

5ir/ Madam,

As you are aware, All India Council for Technical Education has been mandated under the AICTE Act, 1987 to ensure maintenance of norms and standards with regard to technical education in the country. In exercise of this mandate, the Council insists on fulfillment of the minimum requirements prescribed for imparting technical education by the institution so that quality of courses is not compromised and stakeholders are satisfied. The Council also undertakes an annual Inspection of the institutions and conveys deficiencies to them for rectification.

It has been observed however that notwithstanding the Council's **repeated advice** to comply with minimum norms and standards, many institutions continue to be **complacent** about taking steps to remedy the deficiencies.

Such institutions suffer from **critical deficiencies** of faculty in proper cadre ratio, qualification, expensence and other requirements. Feed back of students with regard to quality of education imparted by such institutions has evoked grave concern. The Expert Committees, following **holistic appraisal** during inspections, have also pointed out severe shortcomings

The institution has been found to be suffering from several deficiencies, which are listed in Annexure-A for your perusal. Shortage of faculty is of gravest concern.

The deficiencies in respect of faculty (including proper cadre ratio & qualification etc.) could have rendered your institution liable for punitive action including being placed in no admission/ reduced intake category. However the Council has decided to take a lenient view and give you yet another fast opportunity to rectify the deficiencies particularly with regard to faculty shortage, proper cadre ratio & requisite qualification. Course-wise approved intake in respect of ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY, CHALLAREDDIPALEM, VETAPALEM MANDAL, CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH, your institution for the year 2005-06 is as uncer: -

COURSE (S)	APPROVED INTAKE 2004-05	APPROVED INTAKE 2005-06
APPL, ELECTRONICS & INSTR. ENGG.	60	60
COMPUTER SC & ENGG	60	6C
ELECTRICAL & ELECTRONICS ENGG	60	60
ELECTRONICS & COMM ENGG	120	120
INFORMATION TECHNOLOGY	60	50
MECHANICAL ENGG	60	50
TOTAL	420	420

Note: -

Additional intake/new courses/PIO quota not granted on account of deficiencies in respect of running existing courses/intake.

इंदिरा गांधी खेल परिसर, इन्द्रप्रस्थ एस्टेट, नई दिल्ली — 110002 Indira Ganchi Sports Complex, I. P. Estato, New Delhi -110 002 दूरभाष / Phone : 23392506, 63-65-68, 71, 73 -75 फोर्स्ट / Fax : 011-23392554 वैबसाइट / Website : www.aicte.ernet.in



The above approval is subject to your rectification of deficiencies latest by August end, 2005. A compliance report indicating rectification of deficiencies and details of faculty recruited for each course must be received by the Council, with a copy to concerned Regional Officer latest by 31<sup>st</sup> August, 2005 to entitle your institution for extension of approval for the year 2006-07.

The compliance report must be accompanied with a **visiting/processing fee as** prescribed by the Council in the form of demand craft in favour of **Member Secretary, AICTE payable at New Delhi.** In the absence of the processing/visiting fee, the compliance report may not be entertained.

Following the compliance report, the Council would verify the status in respect of rectification of deficiencies through physical inspection without any prior intimation. The institution should therefore be prepared for random inspection without any prior notice. Extension of approval for the year 2006-07 shall be dependent on the compliance report and the outcome of the surprise inspection.

Enclosure:- Annexure-A

Yours faithfully

(Dr. P. Venkateswara Rao) Adviser (UG/ PG)

#### Copy to:

- The Principal, ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM MANDAL, CHIRALA - 523 187, PRAKASAM DISTE., ANDHRA PRADESH
- The Regional Officer, AICTE Southern Regional Office, 26, Haddows Road, Shastri Bhawan, Chennai -600 006
- The Commissioner of Tech. Education Govt. of Andhra Pradesh, 5th Floor, BRKR Govt. Complex, Hyderabad - 500 063.
- The Registrar, JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY. MAHAVEER MARG. HYDERABAD-500 028, ANDHRA PRADESH (He is requested to complete the process of affiliation for facilitating admissions).
- 5. Guard File (UG/PG).



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F. No. 730-50-331(E)/ET/2001 Date: 17/10/2006

The Secretary Technical Education Govt, of Andhra Pradesh. A.P. Government Secretariat, hyderabad - 500 028

AICTE approval for extension / increase / variation in intake / introduction of additional courses to ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH for the year 2006-2007-Reg.

(i) Letter of even no dated 24/05/2006. Ref.:

Sir

In continuation to Council's letter referred above, the revised intake for the year 2006-07 in respect of ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT, ANDHRA PRADESH is as under :-

Course(s)	Existing Approved Intake 2006-2007	Revised Approved Intake 2006-2007
Applied Electronics & Instrumentation Engineering	60	30 "
Computer Sc. & Engineering	60	120
Electrical & Electronics Engineering	60	60
Flectronics & Comm. Engineering	120	120
Information Technology	60	60
The state of the s	60	60
MBA (FT)	60	60
MCA (FT)	60	30 *
Mechanical Engineering Total	540	540

Note: \* The approval for additional course(s) / increase in intake / variation in intake is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Government requirements of admission.

The additional intake is being granted based on the projections shown in the Detailed Project Report regarding additional built-up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built-up area and appointment of faculty should be made available before the commencement of the next academic session. Random surprise inspections would be carried out to verify facilities and if the institution is found deficient in fulfillment of norms & standards of AICTE, appropriate action would be initiated by

All other terms and conditions in the letter referred above remain unchanged.

Yours faithfully,

(Harish C. Rai) Adviser (E&T)

The Regional Office: AICTE Southern Regional Office, 26, Haddows Road, Shastri Bhawar, Chennal - 006

The Registrar, Jawaharlai Nehru Technological University, Mahavder Marg, Hyderabad- 503 028, Andhra Pracesh.

The Principal ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH

The Commissioner of Tech. Education, Covt. of Andhra Pracesh.

Guard File Bureau (UG/PG).

इंदिरा गांधी खेल परिसर, इन्द्रप्रस्थ एरटेट, नई दिल्ली - 110002 Indira Gandhi Sports Complex, I. P. Estate, New Delhi-110 002 दूरभाष / Phone: 23392506, 63-65-68, 71, 73-75 फॅक्स / Fax: 011-23392554 वैबसाइट / Website : www.aicte.ernet.in



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION (भारत सरकार का एक सांविधिक निकाय) (A STATUTORY BODY OF THE GOVT. OF INDIA)

F. No. 730-50-331(E)/ET/2001

Date: 08.05.2007

To

The Director/Principal ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH

AICTE approval to ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH for extension of approval for the academic year 2007-08.

Sir,

As per the Regulations notified by the Council vide F.No. 37-3/Legal/2004 dated 14th September 2006 and norms, standards, procedures and conditions prescribed by the Council from time to time and based on the recommendations of the Appraisal Committee/ Expert Committee, I am directed to convey that your institution has been placed under Reduced Category as per the details given below:

Name of the Course(s)	Existing Intake	Revised Intake	Period of approval
Applied Electronics & Instrumentation Engineering	30	0	
Computer Sc. & Engineering	120	120	
Electrical & Electronics Engineering	60	60	
Electronics & Comm. Engineering	120	120	2007-2008
Information Technology	60	60	,
MBA (FT)	60	60	
MCA (FT)	60	60	
Mechanical Engineering	30	30	
Total	540	510	

The major deficiencies for placing your institution under Reduced Category are as given below:

#### Faculty:

Course (s)	Number of Faculty required	Number of Faculty available	Shortfall in Faculty
Applied Electronics & Instrumentation Engineering	8	0	8
MBA (FT)	4	3	1

In case your institution is interested for restoration of intake after rectification of the deficiencies mentioned above, you are advised to refer to the Guidelines for extension of approval for 2007-2008 and Restoration Policy on the AICTE website. It may further be noted that all the above-mentioned deficiencies are required to be rectified by 15th June, 2007 for consideration of restoration of intake proportionately.

However, your institution is also found to be suffering from the deficiencies mentioned below which need to be rectified by 31st August 2007

इंदिरा गांधी खेल परिसर, इन्द्रप्रस्थ एस्टेट, नई दिल्ली Indira Gandhi Sports Complex, I. P. Estate, New Delhi-110 002 दूरभाष / Phone : 23392506, 63-65-68, 71, 73-75 फैक्स / Fax : 011-23392554 वैबसाइट / Website : www.aicte.ernet.in



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का सांविधिक निकाय) (A statutory body of the Govt. of India)

F. No. 730-50-331(E)/ET/2001

Date:31 /07/2008

Τo,

The Principal Secretary (Higher Education)
Govt. of Andhra Pradesh, J Block, A.P. Government Secretariat,
Hyderabad - 500 028, Andhra Pradesh

Sub.

AICTE approval for increase / variation in intake / introduction of additional courses to the ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH -reg.

Ref:

Letter of even no. dated 02/05/2008.

Sir.

In continuation to Council's letter referred above, the revised intake in respect of ST. ANN'S COLLÈGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH is as under:

Name of the Course(s)	Existing Intake 2008-2009	Revised Intake 2008-10
Applied Electronics & Instrumentation Engineering	30	0 *
Computer Sc. & Engineering	120	120
Electrical & Electronics Engineering	60	60
Electronics & Comm. Engineering	120	120
Information Technology	60	90
MBA (FT)	60	60
MCA (FT)	60	60
Mechanical Engineering	<del>30</del>	30
M.Tech Computer Sc & Engg	00	18
Total	540	558

<sup>\*</sup> On Request

Note: The approval for the additional course (s) / increase in intake / variation in intake is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Govt. requirements of admission.

The additional intake is being granted based on the projections shown in the Detailed Project Report regarding additional built-up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built-up area and appointment of faculty should be made available before the commencement of the next academic session. Random surprise inspections would be carried out to verify facilities and if the institution is found deficient in fulfillment of norms & standards of AICTE, appropriate action would be initiated by the Council.

All other terms and conditions in the letter referred above remain unchanged.

Yours faithfully,

(Harish C. Rai) Adviser- UG/PG (E&T)

Copy to:

1. The Commissioner of Tech. Edu. Govt. of A. P., 5th Floor, BRKR Govt. Complex, Hyderabad - 063.

2. The Registrar, Jawaharlal Nehru Technological University, Mahaveer Marg, Hyderabad- 500 028, A.P. (He is requested to complete the process of affiliation for facilitating admissions).

3. The Regional Officer, AICTE Southern Regional Office, 26, Haddows Road, Shastri Bhawan, Chennai - 006

4. The Principal,
ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY
CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187,
PRAKASAM DISTT., ANDHRA PRADESH

5. Guard File (UG/PG).

1/2-



## अखिल भारतीय तकनीकी शिक्षा परिषद् ALL INDIA COUNCIL FOR TECHNICAL EDUCATION

(भारत सरकार का सांविधिक निकाय) (A statutory body of the Govt. of India)

F. No. 730-50-331(E)/ET/2001

Date:31 /07/2008

Τo,

The Principal Secretary (Higher Education)
Govt. of Andhra Pradesh, J Block, A.P. Government Secretariat,
Hyderabad - 500 028, Andhra Pradesh

Sub.

AICTE approval for increase / variation in intake / introduction of additional courses to the ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH -reg.

Ref:

Letter of even no. dated 02/05/2008.

Sir.

In continuation to Council's letter referred above, the revised intake in respect of ST. ANN'S COLLÈGE OF ENGINEERING & TECHNOLOGY CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187, PRAKASAM DISTT., ANDHRA PRADESH is as under:

Name of the Course(s)	Existing Intake 2008-2009	Revised Intake 2008-10
Applied Electronics & Instrumentation Engineering	30	0 *
Computer Sc. & Engineering	120	120
Electrical & Electronics Engineering	60	60
Electronics & Comm. Engineering	120	120
Information Technology	60	90
MBA (FT)	60	60
MCA (FT)	60	60
Mechanical Engineering	<del>30</del>	30
M.Tech Computer Sc & Engg	00	18
Total	540	558

<sup>\*</sup> On Request

Note: The approval for the additional course (s) / increase in intake / variation in intake is valid for two years from the date of issue of this letter for getting affiliation with respective university and fulfilling State Govt. requirements of admission.

The additional intake is being granted based on the projections shown in the Detailed Project Report regarding additional built-up space, faculty and other facilities for the proposed intake. It may be noted that all facilities including additional built-up area and appointment of faculty should be made available before the commencement of the next academic session. Random surprise inspections would be carried out to verify facilities and if the institution is found deficient in fulfillment of norms & standards of AICTE, appropriate action would be initiated by the Council.

All other terms and conditions in the letter referred above remain unchanged.

Yours faithfully,

(Harish C. Rai) Adviser- UG/PG (E&T)

Copy to:

1. The Commissioner of Tech. Edu. Govt. of A. P., 5th Floor, BRKR Govt. Complex, Hyderabad - 063.

2. The Registrar, Jawaharlal Nehru Technological University, Mahaveer Marg, Hyderabad- 500 028, A.P. (He is requested to complete the process of affiliation for facilitating admissions).

3. The Regional Officer, AICTE Southern Regional Office, 26, Haddows Road, Shastri Bhawan, Chennai - 006

4. The Principal,
ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY
CHALLAREDDIPALEM, VETAPALEM (M), CHIRALA - 523 187,
PRAKASAM DISTT., ANDHRA PRADESH

5. Guard File (UG/PG).

1/2-



#### All India Council for Technical Education

(A Statutory Body under Ministry of HRD.Govt of India)

7th floor, Chandralok Building, Janpath, New Delhi 110 001 Phone: 11 23724151-57 FAX: 11 23724163 www.aicte-india.org

No.: South Central Region/1-4169101/2010/EOA

August 23, 2010

To

Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub.: Extension of approval for the academic year 2010-11.

Sir

In terms of the Regulations notified by the Council vide F. No. 37-3/Legal/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to:

ST. MARY EDUCATIONAL SOCIETY, ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY, NAYUNIPALLI VILLAGECHALLAREDDYPALEMVETAPALEM MANDALPRAKASAM DISTRICT, CHIRALA, ANDHRA PRADESH, PIN: 523187

for conduct of the following courses with the intake indicated below in the academic year 2010-11:

Sr. No.	Program	Level	Shift	Course	Intake 2009-10	Intake 2010-1
1	Engg. / Tech.	UG	First Shift	CIVIL ENGINEERING	0	
2	Engg. / Tech.	ÜĞ	UG First Shift INFORMATION TECHNOLOGY		90	9
3	Engg. / Tech.	UG	First Shift	MECHANICAL ENGINEERING	30	6
4	Engg. / Tech.	UG	First Shift	ELECTRICAL & ELECTRONICS ENGINEERING	60	.120
5	Engg. / Tech.	ÜĞ	First Shift	COMPUTER SCIENCE & ENGINEERING	120	120
6	Engg. / Tech.	UG	First Shift	ELECTRONICS & COMMUNICATION ENGINEERING	120	12
7	Engg. / Tech.	PG	First Shift	POWER ELECTRONICS SYSTEM	0	
8	Engg. / Tech.	PG	First Shift	DIGITAL ELECTRONICS & COMMUNICATION SYSTEM	0	
9	Engg. / Tech.	PG	First Shift	EMBEDDED SYSTEM	0	
10	Engg. / Tech.	PG	First Shift	SOFTWARE ENGINEERING	0	18
11	Engg. / Tech.	PG	First Shift	COMPUTER SCIENCE & ENGINEERING	18	36
12	Management	PG	First Shift	/ MBA	60	6
13	MCA	PG	First Shift	MCA	60	6

The above mentioned approval is subject to the condition that:

South Central Regional Office

All India Council for TATTESTED

JNTU Months

Mehavir Madal

3t. Ann's College of Engg. & Tech.,

Page 1 of 2

Acto Sie (3/69/10)



## All India Council for Technical Education (A Statutory Body under Ministry of HRD.Govt of India)

7th floor, Chandralok Building, Janpath, New Delhl 110 001 Phone : 11 23724151-57 FAX : 11 23724183 www.aicte-india.org

ST. MARY EDUCATIONAL SOCIETY, ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY, NAYUNIPALLI VILLAGECHALLAREDDYPALEMVETAPALEM MANDALPRAKASAM DISTRICT, CHIRALA, ANDHRA PRADESH, PIN: 523187

shall follow and adhere to the regulations, guidelines and directions Issued by AICTE from time to time and the undertaking / affidavlt given by the institution along with the application submitted by the institution on portal and hard copy to Regional Office.

Anti Ragging: The approval is subject to the institutions strictly complying with all the provisions made under the Anti ragging regulation notified by council vide F.No. 37/Legal/AICTE/2009 dated 1-7-2009 failing which, it will be liable to any action defined under clause 9(4) of this regulation.

Yours faithfully,

S. G. Bhirud Director

- 1. The Regional Office, South Central Region, Andhra Pradesh
- 3. Guard File (AICTE)
- 4. The Registrar, Affiliating University
- 5. The Principal / Director, ST. MARY EDUCATIONAL SOCIETY, ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY, NAYUNIPALLI VILLAGECHALLAREDDYPALEMVETAPALEM MANDALPRAKASAM DISTRICT, CHIRALA, ANDHRA PRADESH, PIN : 523187

St. Ann's College of Engg. & Tech., CHIRALA-523187, Prokasam Dt., A.P.



Page 2 of 2



All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

Date: 01-09-2011

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. South-Central/1-396935802/2011/EOA

To, The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of approval for the academic year 2011-12.

Ref: Application of the Institution for Extension of Approval for the Year 2011-12

#### Sir/Madam,

In terms of the Regulations notified by the Council vide F.No. 37-3/Legal/2011 dated 10/12/2010 and norms, standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the extension of approval of the Council to

Regional Office	South-Central	Application Id	1-396935802
	C)	Permanent Id	1-4169101
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187
Institute Type	Unaided - Private		

to conduct following courses with the intake indicated below for the academic year 2011-12

Application Id:	: 1-39693580   Shift	Level	Course	Full/Part Time	Affiliating Body	Intake 2010-11	Intake Approved for 11-12	NRI	PIO	Foreign Collaboration
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	COMPUTER SCIENCE AND ENGINEERIN G	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	120	120	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	ELECTRICAL AND ELECTRONIC S ENGINEERIN G	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	120	120	No	No	No

Application Number: 1-396935802 Page 1 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required.



## All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id	: 1-39693580	)2	Course		Affiliating	Intake		NRI	PIO	
Program	Shift	Level		Full/Part Time	Body	2010-11	Intake Approved for 11-12			Foreign Collaboration
				III			Inta 11-			For
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	ELECTRONIC S & COMMUNICA TION ENGG	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	120	180	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	MECHANICAL ENGINEERIN G	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	60	120	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	INFORMATIO N TECHNOLOG Y	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	90 Edu (	90	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	POST GRAD UATE	COMPUTER SCIENCE AND ENGINEERIN G	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	36	36	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	POST GRAD UATE	SOFTWARE ENGINEERIN G	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	18	18	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	UNDE R GRAD UATE	CIVIL ENGINEERIN G	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	0	60	No	No	No
ENGINEER ING AND TECHNOL OGY	1st Shift	POST GRAD UATE	DIGITAL ELECTRONIC S AND COMMUNICA TION SYSTEMS	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	0	18	No	No	No

Application Number : 1-396935802 Page **2** of **4** 



## All India Council for Technical Education (A Statutory body under Ministry of HRD, Govt. of India)

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-396935802		2	Course	e e	Affiliating Body	Intake 2010-11	oved for	NRI	PIO	laboration
Program	Shift	Level		Full/Part Time			Intake Approved for 11-12			Foreign Collaboration
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	ELECTRICAL AND ELECTRONIC S ENGINEERIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	COMPUTER SCIENCE AND ENGINEERIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	MECHANICAL ENGINEERIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60 Educa	60	No	No	No
ENGINEER ING AND TECHNOL OGY	2nd Shift	DIPLO MA	ELECTRONIC S AND COMMUNICA TIONS ENGINEERIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No
MANAGEM ENT	1st Shift	POST GRAD UATE	MASTERS IN BUSINESS ADMINISTRA TION	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	60	60	No	No	No
MCA	1st Shift	POST GRAD UATE	MASTERS IN COMPUTER APPLICATION S	FULL TIME	Jawaharlal Nehru Technologic al University, Kakinada	60	60	No	No	No

The above mentioned approval is subject to the condition that ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved

Application Number: 1-396935802 Page 3 of 4



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

#### Copy to:

1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

2. The Director Of Technical Education,

Andhra Pradesh

3. The Registrar,

Jawaharlal Nehru Technological University, Kakinada

4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA,PRAKASAM, Andhra Pradesh,523187

5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

6. Guard File(AICTE)

Application Number : 1-396935802 Page 4 of 4



Date: 10 May 2012

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. South-Central/1-717000004/2012/EOA

To, The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of approval for the academic year 2012-13

Ref: Application of the Institution for Extension of approval for the academic year 2012-13

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2010 notified by the Council vide notification number F-No.37-3/Legal/2010 dated 10/12/2010 and amendment vide notification number F-No.37-3/Legal/2011 dated 30/09/2011 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	South-Central	Application Id	1-717000004
	o nime :	Permanent Id	1-4169101
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187
Institute Type	Unaided - Private		

Opted for change from Women to Co-ed	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

to conduct following courses with the intake indicated below for the academic year 2012-13

Application Number: 1-717000004\* Page 1 of 6

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application 717000004	ld: 1-		Cour	٥	Affiliating Body	-12	oved for			aboration
Program	Shi ft	Lev el		Full/Part Time		Intake 2011-12	Intake Approved for 12-13	<u>z</u>	PiO	Foreign Collaboration
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	COM PUT ER SCIE NCE AND ENG INEE RIN G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	120	120	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	ELE CTRI CALD ELE CTR ONI CS ENG INEE RIN G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	120	120	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	ELE CTR ONI CS & COM MUN ICAT ION ENG G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	180	180	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	MEC HANI CAL ENG INEE RIN G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	120	120	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	INFO RMA TION TEC HNO LOG Y	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	90	90	No	No	No

Application Number: 1-717000004\* Page 2 of 6

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application 717000004	ld: 1-		Cour	٥	Affiliating Body	-12	oved for			aboration
Program	Shi ft	Lev el		Full/Part Time		Intake 2011-12	Intake Approved for 12-13	<u>z</u>	PIO	Foreign Collaboration
ENGINE ERING AND TECHNO LOGY	1st Shi ft	PO ST GR AD UA TE	COM PUT ER SCIE NCE AND ENG INEE RIN G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	36	36	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	PO ST GR AD UA TE	SOF TWA RE ENG INEE RIN G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	18 ec <sub>////</sub>	18	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	UN DE R GR AD UA TE	CIVI L ENG INEE RIN G	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	PO ST GR AD UA TE	DIGI TAL ELE CTR ONI CS AND COM MUN ICAT ION SYS TEM S	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	18	18	No	No	No
ENGINE ERING AND TECHNO LOGY	2n d Shi ft	DIP LO MA	ELE CTRI CAL AND ELE CTR ONI CS ENG INEE RIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No

Application Number: 1-717000004\* Page 3 of 6

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application 717000004			Cour	٥	Affiliating Body	-12	oved for			aboration
Program	Shi ft	Lev el		Full/Part Time		Intake 2011-12	Intake Approved for 12-13	<u>z</u>	Old	Foreign Collaboration
ENGINE ERING AND TECHNO LOGY	2n d Shi ft	DIP LO MA	COM PUT ER SCIE NCE AND ENG INEE RIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	2n d Shi ft	DIP LO MA	MEC HANI CAL ENG INEE RIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No
ENGINE ERING AND TECHNO LOGY	2n d Shi ft	DIP LO MA	ELE CTR ONI CS AND COM MUN ICAT ION S ENG INEE RIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	60	60	No	No	No
MANAG EMENT	1st Shi ft	PO ST GR AD UA TE	MAS TER S IN BUSI NES S ADM INIS TRA TION	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	60	60	No	No	No
MCA	1st Shi ft	PO ST GR AD UA TE	MAS TER S IN COM PUT ER APP LICA TION S	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	60	60	No	No	No

Application Number: 1-717000004\* Page **4** of **6** 

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application 717000004  Program		Lev el	Cour se	Full/Part Time	Affiliating Body	Intake 2011-12	Intake Approved for 12-13	ZZ.	PiO	Foreign Collaboration
ENGINE ERING AND TECHNO LOGY	1st Shi ft	PO ST GR AD UA TE	POW ER ELE CTR ONI CS AND ELE CTRI CAL DRIV ES	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	0	0	No	No	No
ENGINE ERING AND TECHNO LOGY	2n d Shi ft	DIP LO MA	CIVI L ENG INEE RIN G	FULL TIME	State Board of Technical Education, SBTET, Andhra Pradesh	0 Chn		No	No	No
ENGINE ERING AND TECHNO LOGY	1st Shi ft	PO ST GR AD UA TE	EMB EDD ED SYS TEM S	FULL TIME	Jawaharlal Nehru Technologi cal University, Kakinada	0	0	No	No	No

The above mentioned approval is subject to the condition that ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. K P Isaac)

Member Secretary, AICTE

Copy to:

Application Number: 1-717000004\* Page 5 of 6

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:18 May 2012.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

#### 1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

## 2. The Director Of Technical Education,

Andhra Pradesh

#### 3. The Registrar,

Jawaharlal Nehru Technological University, Kakinada

#### 4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187

### 5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

# 6. Guard File(AICTE)

Printed By: AE336941

Application Number: 1-717000004\* Page 6 of 6

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:18 May 2012.



Date: 06-Apr-2013

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. South-Central/1-1388308374/2013/EOA

To, The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of approval for the academic year 2013-14

Ref: Application of the Institution for Extension of approval for the academic year 2013-14

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	South-Central	Application Id	1-1388308374
	200	Permanent Id	1-4169101
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187
Institute Type	Unaided - Private		

0	pted for change from	No	Opted for change of	No	Opted for change of	No
W	omen to Co-ed		name		site	
C	hange from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
C	o-ed approved	• •	Approved		Approved	

to conduct following courses with the intake indicated below for the academic year 2013-14

Application Number: 1-1388308374\*

Page 1 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:6 April 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-1	388308374		Course		Affiliating Body					
Program	Shift	Level		Full/Part Time		Intake 2012-13	Intake Approved for 13-14	~	0	Foreign Collaboration
						≧	토면	N. I.	PIO	ഥ
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	36	24	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	DIGITAL ELECTRONICS AND COMMUNICATI ON SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	EMBEDDED SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	0	24	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	POWER SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	0	24	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUATE	SOFTWARE ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	CIVIL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	180	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	No	No	No
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	ELECTRONICS & COMMUNICATI ON ENGG	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	180	240	No	No	No

Application Number: 1-1388308374\*

Page 2 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required.

Letter Printed On:6 April 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-1	388308374		Course	Je Je	Affiliating Body	-13	oved for			laboration
Program	Shift	Level		Full/Part Time		Intake 2012-13	Intake Approved for 13-14	NRI	PIO	Foreign Collaboration
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUATE	MECHANICAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	0	60	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	No
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	No
MANAGEMENT	1st Shift	POST GRADUATE	MASTERS IN BUSINESS ADMINISTRATI ON	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	No	No	No
MCA	1st Shift	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	No	No	No

Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Application Number: 1-1388308374\* Page 3 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:6 April 2013.



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### 2. The Director Of Technical Education,

Andhra Pradesh

#### 3. The Registrar,

Jawaharlal Nehru Technological University, Kakinada

#### 4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA,PRAKASAM, Andhra Pradesh,523187

#### 5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

## 6. Guard File(AICTE)

Application Number: 1-1388308374\* Page 4 of 4

Note: This is a Computer generated Extension of Approval Letter. No signature is required. Letter Printed On:6 April 2013.



Date: 04-Jun-2014

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. South-Central/1-2018942922/2014/EOA

To, The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of approval for the academic year 2014-15

Ref: Application of the Institution for Extension of approval for the academic year 2014-15

Sir/Madam,

In supersession of the extension of approval issued for the academic year 2014-15 and in terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	South-Central	Application Id	1-2018942922
		Permanent Id	1-4169101
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187
Institute Type	Unaided - Private		

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed		name		site	
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved		Approved		Approved	

to conduct following courses with the intake indicated below for the academic year 2014-15

Application Number: 1-2018942922\* Page 1 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:4 June 2014

Printed By: ae336941



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	20189429	22	Course		Affiliating Body		d for	status	status	oration
Program	Shift	Level	_	Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	EMBEDDED SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	POWER SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	SOFTWARE ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	THERMAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	0	24	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	180	180	No	No	N

Application Number: 1-2018942922\* Page **2** of **5** 

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:4 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	20189429	22	Course	e	Affiliating Body	-14	oved for	al status	al status	laboration
Program	Shift	Level		Full/Part Time		Intake 2013-14	Intake Approved for 14-15	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	240	240	No	No	N
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	No	No	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND COMMUNICATION S ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	N
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	No	No	N
MANAGEMEN T	1st Shift	POST GRADUA TE	MASTERS IN BUSINESS ADMINISTRATION	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	120	No	No	N

Application Number: 1-2018942922\* Page **3** of **5** 

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:4 June 2014



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	20189429	22	Course	Time	Affiliating Body	-14	roved for	al status	al status	collaboration status
Program	Shift	Level		Full/Part Tir		Intake 2013	Intake Appr 14-15	NRI Approval	PIO Approval	Foreign Col Approval sta
MCA	1st Shift	POST GRADUA TE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	No	No	N

Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal and subsequently upload and update the student/ faculty/ other data on portal as per the time schedule which will be intimated by AICTE.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

(Dr. Kuncheria P. Isaac)

Member Secretary, AICTE

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

2. The Director Of Technical Education, Andhra Pradesh

Application Number: 1-2018942922\* Page 4 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:4 June 2014

Printed By: ae336941



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

#### 3. The Registrar,

Jawaharlal Nehru Technological University, Kakinada

#### 4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA,PRAKASAM, Andhra Pradesh,523187

#### 5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

### 6. Guard File(AICTE)

Application Number: 1-2018942922\* Page **5** of **5** 

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:4 June 2014



Date: 07-Apr-2015

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

F.No. South-Central/1-2454870680/2015/EOA

To, The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

#### Sub: Extension of approval for the academic year 2015-16

Ref: Application of the Institution for Extension of approval for the academic year 2015-16

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions)
Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	South-Central	Application Id	1-2454870680
		Permanent Id	1-4169101
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187
Institute Type	Unaided - Private		

Opted for change from	No	Opted for change of	No	Opted for change of	No
Women to Co-ed		name		site	
Change from Women to	Not Applicable	Change of name	Not Applicable	Change of site	Not Applicable
Co-ed approved		Approved		Approved	

To conduct following courses with the intake indicated below for the academic year 2015-16

Application Number: 1-2454870680\* Page 1 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:11 April 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	24548706	80	Course		Affiliating Body	2	ed for	status	status	boration us
Program	Shift	Level		Full/Part Time		Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	EMBEDDED SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	POWER SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	SOFTWARE ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	THERMAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	POST GRADUA TE	TRANSPORTATIO N ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	0	24	NA	NA	NA

Application Number: 1-2454870680\* Page **2** of **5** 

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:11 April 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Application Id: 1-2	24548706	80	Course	<b>D</b>	Affiliating Body	.15	oved for	al status	al status	aboration
Program	Shift	Level		Full/Part Time		Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	CIVIL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	180	180	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	ELECTRONICS & COMMUNICATION ENGG	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	240	240	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st Shift	UNDER GRADUA TE	MECHANICAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	CIVIL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA

Application Number: 1-2454870680\* Page **3** of **5** 

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:11 April 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

Application Id: 1-2	24548706	680	Course	e.	Affiliating Body	15	oved for	al status	al status	aboration
Program	Shift	Level		Full/Part Time		Intake 2014-15	Intake Approved for 15-16	NRI Approval status	PIO Approval status	Foreign Collaboration Approval status
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	ELECTRONICS AND COMMUNICATION S ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERING AND TECHNOLOGY	2nd Shift	DIPLOMA	MECHANICAL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
MANAGEMEN T	1st Shift	POST GRADUA TE	MASTERS IN BUSINESS ADMINISTRATION	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
MCA	1st Shift	POST GRADUA TE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA	NA

Note: Validity of the course details may be verified at www.aicte-india.org>departments>approvals

The above mentioned approval is subject to the condition that ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Application Number: 1-2454870680\* Page 4 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:11 April 2015



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

Dr. Avinash S Pant Actg Chairman, AICTE

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### 2. The Director Of Technical Education,

Andhra Pradesh

#### 3. The Registrar,

Jawaharlal Nehru Technological University, Kakinada

#### 4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA,PRAKASAM, Andhra Pradesh,523187

#### 5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

### 6. Guard File(AICTE)

Application Number: 1-2454870680\* Page 5 of 5

Note: This is a Computer generated Letter of Approval.No signature is required.

Letter Printed On:11 April 2015



Date: 05-Apr-2016

7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. South-Central/1-2813061923/2016/EOA

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of approval for the academic year 2016-17

Ref: Application of the Institution for Extension of approval for the academic year 2016-17

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2012 notified by the Council vide notification number F-No.37-3/Legal/2012 dated 27/09/2012 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Regional Office	South-Central	Application Id	1-2813061923
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Permanent Id	1-4169101
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Institute Type	Unaided - Private	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2016-17

			illi lile iiilake iiillic	ated below it		year zore	J-11			
Application Id: 1 Program	-2813061 Shift	923	Course	Full/Part Time	Affiliating Body	Intake 2015-16	Intake Approved for 2016-17	NRI Approval status	PIO / FN / Gulf quota Approval status	Foreign Collaborarion/Twining Program Approval status
	1st	POS	COMPUTER	FULL	Jawaharlal	24	24	NA	NA	NA

Application Number: 1-2813061923

Note: This is a Computer generated Report.No signature is required.

Page 1 of 4 Letter Printed On:30 April 2016



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

ENGINEERIN G AND TECHNOLO GY	Shift	T GRA DUA TE	SCIENCE AND ENGINEERING	TIME	Nehru Technological University, Kakinada					
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	DIGITAL ELECTRONICS AND COMMUNICATI ON SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	EMBEDDED SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	POWER SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	SOFTWARE ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	THERMAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	TRANSPORTAT ION ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	180	180	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
	1st	UND	ELECTRONICS	FULL	Jawaharlal	240	240	NA	NA	NA

Application Number: 1-2813061923 Note: This is a Computer generated Report.No signature is required.

Page **2** of **4** Letter Printed On:30 April 2016



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <a href="https://www.aicte-India.org">www.aicte-India.org</a>

ENGINEERIN G AND TECHNOLO GY	Shift	ER GRA DUA TE	& COMMUNICATI ON ENGG	TIME	Nehru Technological University, Kakinada					
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	State Boadr of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
MANAGEME NT	1st Shift	POS T GRA DUA TE	MASTERS IN BUSINESS ADMINISTRATI ON	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
MCA	1st Shift	POS T GRA DUA TE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish

Application Number: 1-2813061923 Note: This is a Computer generated Report.No signature is required.

Page **3** of **4** Letter Printed On:30 April 2016



7th Floor, Chandralok Building, Janpath, New Delhi- 110 001 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Dr. Avinash S Pant Vice - Chairman, AICTE

## Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### 2. The Director Of Technical Education,

Andhra Pradesh

#### 3. The Registrar,

Jawaharlal Nehru Technological University, Kakinada

#### 4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh.523187

## 5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

#### 6. Guard File(AICTE)

Application Number: 1-2813061923 Note: This is a Computer generated Report.No signature is required.

Page **4** of **4** Letter Printed On:30 April 2016



(A Statutory body under Ministry of HRD, Govt. of India)

Date: 30-Mar-2017

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

F.No. South-Central/1-3329101799/2017/EOA

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of approval for the academic year 2017-18

Ref: Application of the Institution for Extension of approval for the academic year 2017-18

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4169101	Application Id	1-3329101799
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187
Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM,Andhra Pradesh,523187
Institute Type	Unaided - Private	Region	South-Central

Opted for change from Women to Co-ed and Vice versa	No	Opted for change of name	No	Opted for change of site	No
Change from Women to Co-ed approved and Vice versa	Not Applicable	Change of name Approved	Not Applicable	Change of site Approved	Not Applicable
Opted for Conversion from degree to diploma	No	Opted for Conversion from diploma to degree	No	Conversion (degree to diploma or vice-a-versa) Approved	Not Applicable

To conduct following courses with the intake indicated below for the academic year 2017-18

Application Id: 1 Program	-3329101 Shift	799 Level	Course	Full/Part Time	Affiliating Body	Intake Approved for 2016-17	Intake Approved for 2017-18	NRI Approval status	PIO / FN / Gulf quota/ OCI/ Approval status	Foreign Collaborarion/Twining Program Approval status
ENGINEERIN	1st Shift	POS T	COMPUTER SCIENCE AND	FULL TIME	Jawaharlal Nehru	24	24	NA	NA	NA

Application Number: 1-3329101799

Note: This is a Computer generated Report No signature is required.

Letter Printed On:10 April 2017

Page 1 of 4



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 www.aicte-India.org

G AND TECHNOLO GY		GRA DUA TE	ENGINEERING		Technological University, Kakinada					
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	DIGITAL ELECTRONICS AND COMMUNICATI ON SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	NA NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	EMBEDDED SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	POWER SYSTEMS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	SOFTWARE ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	18	18	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	THERMAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	POS T GRA DUA TE	TRANSPORTAT ION ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	CIVIL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	COMPUTER SCIENCE AND ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	180	180	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
	1st	UND	ELECTRONICS	FULL	Jawaharlal	240	240	NA	NA	NA

Printed By: AE336941

Application Number: 1-3329101799
Note: This is a Computer generated Report.No signature is required.

Page **2** of **4** Letter Printed On:10 April 2017



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

ENGINEERIN G AND TECHNOLO GY	Shift	ER GRA DUA TE	& COMMUNICATI ON ENGG	TIME	Nehru Technological University, Kakinada					
ENGINEERIN G AND TECHNOLO GY	1st Shift	UND ER GRA DUA TE	MECHANICAL ENGINEERING	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	CIVIL ENGINEERING	FULL TIME	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	ELECTRICAL AND ELECTRONICS ENGINEERING	FULL TIME	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	ELECTRONICS AND COMMUNICATI ONS ENGINEERING	FULL TIME	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
ENGINEERIN G AND TECHNOLO GY	2nd Shift	DIPL OMA	MECHANICAL ENGINEERING	FULL TIME	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA	NA
MANAGEME NT	1st Shift	POS T GRA DUA TE	MASTERS IN BUSINESS ADMINISTRATI ON	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA	NA
MCA	1st Shift	POS T GRA DUA TE	MASTERS IN COMPUTER APPLICATIONS	FULL TIME	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA	NA

The above mentioned approval is subject to the condition that

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

shall follow and adhere to the Regulations, guidelines and directions issued by AICTE from time to time and the undertaking / affidavit given by the institution along with the application submitted by the institution on portal.

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation:- Approval is subject to strict compliance of provisions made in AICTE Regulation

Application Number: 1-3329101799 Note: This is a Computer generated Report.No signature is required.

Page **3** of **4** Letter Printed On:10 April 2017



(A Statutory body under Ministry of HRD, Govt. of India)

Nelson Mandela MargVasant Kunj, New Delhi-110067 PHONE: 23724151/52/53/54/55/56/57 FAX: 011-23724183 <u>www.aicte-India.org</u>

notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Note: Validity of the course details may be verified at www.aicte-india.org

Prof. A.P Mittal
Member Secretary, AICTE

#### Copy to:

#### 1. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### 2. The Director Of Technical Education\*\*,

Andhra Pradesh

#### 3. The Registrar\*\*,

Jawaharlal Nehru Technological University, Kakinada

#### 4. The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA,PRAKASAM, Andhra Pradesh,523187

### 5. The Secretary / Chairman,

ST. MARY EDUCATIONAL SOCIETY C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM, CHIRALA,PRAKASAM, Andhra Pradesh,523187

### 6. Guard File(AICTE)

Note: \*\* - Approval letter copy will not be communicated through post/email. However, provision is made in the portal for downloading Approval letter through Authorized login credentials allotted to concerned DTE/Registrar.

Application Number: 1-3329101799 Note: This is a Computer generated Report.No signature is required.

Page **4** of **4** Letter Printed On:10 April 2017

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### **APPROVAL PROCESS 2018-19**

### **Extension of Approval (EoA)**

F.No. South-Central/1-3514311387/2018/EOA

Date: 29-Apr-2018

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of Approval for the Academic Year 2018-19

Ref: Application of the Institution for Extension of approval for the Academic Year 2018-19

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2016 notified by the Council vide notification number F.No.AB/AICTE/REG/2016 dated 30/11/2016 and amended on December 5, 2017 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4169101	Application Id	1-3514311387
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY
Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM ,Andhra Pradesh,523187
Institute Type	Unaided - Private	Region	South-Central

Opted for Change from	No	Change from Women to Co-Ed	NA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
_		Not	
Opted for Change of Site	No	Change of Site Approved or	NA
_		Not	
Opted for Conversion from	No	Conversion for Degree to	NA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2018-19	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status	Foreign Collaboration /Twining Program Approval Status*
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	THERMAL ENGINEERING	FT	Jawaharlal Nehru Technological University, Kakinada	24	NA	NA	NA
ENGINEERING AND TECHNOLOGY	1st	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	FT	Jawaharlal Nehru Technological University, Kakinada	180	NA	NA	NA
ENGINEERING AND	1st	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS	FT	Jawaharlal Nehru Technological University,	120	NA	NA	NA

Application No:1-3514311387 Note: This is a Computer generated Report. No signature is required. Printed By: ae336941 Page 1 of 3

TECHNOLOGY			ENGINEERING		Kakinada				
ENGINEERING	1st	UNDER	ELECTRONICS &	FT	Jawaharlal Nehru	240	NA	NA	NA
AND		GRADUATE	COMMUNICATION		Technological University,				
TECHNOLOGY	4 - 1	LINDED	ENGG		Kakinada	400	NIA.	NIA .	210
ENGINEERING AND	1st	UNDER GRADUATE	MECHANICAL ENGINEERING	FT	Jawaharlal Nehru Technological University,	120	NA	NA	NA
TECHNOLOGY		GRADUATE	ENGINEERING		Kakinada				
ENGINEERING	1st	POST	COMPUTER	FT	Jawaharlal Nehru	24	NA	NA	NA
AND		GRADUATE	SCIENCE AND	' '	Technological University,	- '	'*'	' ' '	100
TECHNOLOGY			ENGINEERING		Kakinada				
ENGINEERING	1st	UNDER	CIVIL	FT	Jawaharlal Nehru	60	NA	NA	NA
AND		GRADUATE	ENGINEERING		Technological University,				
TECHNOLOGY					Kakinada				
ENGINEERING	2nd	DIPLOMA	ELECTRICAL AND	FT	State Board of Technical	60	NA	NA	NA
AND			ELECTRONICS		Education and Training,				
TECHNOLOGY ENGINEERING	2nd	DIPLOMA	ENGINEERING MECHANICAL	FT	Hyderabad State Board of Technical	60	NA	NA	NA
AND	Znu	DIPLOMA	ENGINEERING	F1	Education and Training,	60	INA	INA	INA
TECHNOLOGY			LINGINEERING		Hyderabad				
ENGINEERING	2nd	DIPLOMA	ELECTRONICS	FT	State Board of Technical	60	NA	NA	NA
AND			AND		Education and Training,				
TECHNOLOGY			COMMUNICATION		Hyderabad				
			S ENGINEERING						
MANAGEMEN	1st	POST	MASTERS IN	FT	Jawaharlal Nehru	120	NA	NA	NA
T		GRADUATE	BUSINESS		Technological University,				
MOA	4 = 4	POST	ADMINISTRATION	ГТ	Kakinada	60	NA NA	NIA	NA
MCA	1st	GRADUATE	MASTERS IN COMPUTER	FT	Jawaharlal Nehru Technological University,	60	INA	NA	NA NA
		GRADUATE	APPLICATIONS		Kakinada				
ENGINEERING	1st	POST	POWER	FT	Jawaharlal Nehru	24	NA	NA	NA
AND		GRADUATE	SYSTEMS		Technological University,				
TECHNOLOGY					Kakinada				
ENGINEERING	1st	POST	EMBEDDED	FT	Jawaharlal Nehru	24	NA	NA	NA
AND		GRADUATE	SYSTEMS		Technological University,				
TECHNOLOGY					Kakinada				
ENGINEERING	2nd	DIPLOMA	CIVIL	FT	State Board of Technical	60	NA	NA	NA
AND			ENGINEERING		Education and Training,				
TECHNOLOGY	104	POST	TRANCROPTATIO	ГТ	Hyderabad	24	NA	NIA	NIA
ENGINEERING AND	1st	GRADUATE	TRANSPORTATIO N ENGINEERING	FT	Jawaharlal Nehru Technological University,	24	NA NA	NA	NA
TECHNOLOGY		GRADUATE	IN LINGUNEERING		Kakinada				
	T D .	<u> </u>	<u> </u>		Namiaua	1			

<sup>+</sup>FT -Full Time,PT-Part Time

### Course(s) Applied for Closure by the Institute for the Academic Year 2018-19

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	SOFTWARE ENGINEERING	FT	Jawaharlal Nehru Technological University, Kakinada	Pending <sup>\$</sup>
ENGINEERING AND TECHNOLOGY	1st	POST GRADUATE	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS	FT	Jawaharlal Nehru Technological University, Kakinada	Pending <sup>\$</sup>

<sup>+</sup>FT-Full Time,PT-Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

<sup>#</sup> Punitive Action against the Institute

<sup>\$</sup> Due to non-submission of NOC's from University / Board and / or State Government

#### Copy to:

- The Regional Officer,
   All India Council for Technical Education
   First Floor, old BICARD Building
   Jawaharlal Nehru Technological University
   Masab Tank, Hyderabad-500076
- The Director Of Technical Education\*\*, Andhra Pradesh
- 3. The Registrar\*\*, Jawaharlal Nehru Technological University, Kakinada
- 4. The Principal / Director,
  ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY
  NAYUNIPALLI VILLAGE
  CHALLAREDDYPALEM
  VETAPALEM MANDAL
  PRAKASAM DISTRICT,
  CHIRALA,PRAKASAM,
  Andhra Pradesh,523187
- The Secretary / Chairman,
   ST. MARY EDUCATIONAL SOCIETY
   C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY
   NAYUNIPALLI VILLAGE VETAPALEM,
   CHIRALA, PRAKASAM,
   Andhra Pradesh, 523187
- 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This EOA Report is for Academic Year 2018-2019 with Status as "EOA Recommended by Council".

Please print this Report from the application which has Academic year as 2018-2019 and Status as "EOA Recommended by Council".

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of HRD, Govt. of India)



Date: 25-Apr-2019

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### **APPROVAL PROCESS 2019-20**

## **Extension of Approval (EoA)**

F.No. South-Central/1-4267224394/2019/EOA

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of Approval for the Academic Year 2019-20

Ref: Application of the Institution for Extension of approval for the Academic Year 2019-20

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2018 notified by the Council vide notification number F.No.AB/AICTE/REG/2018 dated 31/12/2018 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4169101	Application Id	1-4267224394
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY
Institute Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASAM, Andhra Pradesh,523187
Institute Type	Unaided - Private	Region	South-Central

Opted for Change from	No	Change from Women to Co-Ed	NA
	INO		INA
Women to Co-Ed and vice		and vice versa Approved or	
versa		Not	
Opted for Change of Name	No	Change of Name Approved or	NA
3		Not	
Opted for Change of	No	Change of Site/Location	NA
Site/Location		Approved or Not	
Opted for Conversion from	No	Conversion for Degree to	NA
·	INO		INA
Degree to Diploma or vice		Diploma or vice versa	
versa		Approved or Not	
Opted for Organization Name	No	Change of Organization Name	NA
Change		Approved or Not	
Opted for Merger of	No	Merger of Institution Approved	NA
Institution		or Not	
Opted for Introduction of	No	Introduction of Program/Level	NA
New Program/Level		Approved or Not	

To conduct following Courses with the Intake indicated below for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Intake Approved for 2019-20	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
Engineering And Technology	1st	POST GRADUA TE	Thermal Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	24	NA	NA
Engineering And Technology	1st	UNDER GRADUA	Computer Science And Engineering	FT	Jawaharlal Nehru Technological University,	180	NA	NA

Application No:1-4267224394 Note: This is a Computer generated Report. No signature is required. Printed By: ae336941

		TE			Kakinada			
Engineering And Technology	1st	UNDER GRADUA TE	Electrical And Electronics Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	120	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Electronics & Communication Engg	FT	Jawaharlal Nehru Technological University, Kakinada	240	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Mechanical Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	120	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Computer Science And Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	24	NA	NA
Engineering And Technology	1st	UNDER GRADUA TE	Civil Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	60	NA	NA
Engineering And Technology	2nd	DIPLOMA	Electrical And Electronics Engineering	FT	State Board of Technical Education and Training, Hyderabad	60	NA	NA
Engineering And Technology	2nd	DIPLOMA	Mechanical Engineering	FT	State Board of Technical Education and Training, Hyderabad	60	NA	NA
Engineering And Technology	2nd	DIPLOMA	Electronics And Communications Engineering	FT	State Board of Technical Education and Training, Hyderabad	60	NA	NA
Management	1st	POST GRADUA TE	Masters In Business Administration	FT	Jawaharlal Nehru Technological University, Kakinada	120	NA	NA
Mca	1st	POST GRADUA TE	Masters In Computer Applications	FT	Jawaharlal Nehru Technological University, Kakinada	60	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Power Systems	FT	Jawaharlal Nehru Technological University, Kakinada	24	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Embedded Systems	FT	Jawaharlal Nehru Technological University, Kakinada	24	NA	NA
Engineering And Technology	2nd	DIPLOMA	Civil Engineering	FT	State Board of Technical Education and Training, Hyderabad	60	NA	NA
Engineering And Technology	1st	POST GRADUA TE	Transportation Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	24	NA	NA

<sup>+</sup>FT -Full Time,PT-Part Time

#### Course(s) Applied for Closure by the Institute for the Academic Year 2019-20

Program	Shift	Level	Course	FT/PT+	Affiliating Body (Univ/Body)	Course Closure Status
Engineering And Technology	1st	POST GRADUATE	Software Engineering	FT	Jawaharlal Nehru Technological University, Kakinada	Pending <sup>\$</sup>
Engineering And Technology	1st	POST GRADUATE	Digital Electronics And Communication Systems	FT	Jawaharlal Nehru Technological University, Kakinada	Pending <sup>\$</sup>

<sup>+</sup>FT-Full Time,PT-Part Time

In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Strict compliance of Anti-Ragging Regulation: - Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 37-3/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

<sup>#</sup> Punitive Action against the Institute

<sup>\$</sup> Due to non-submission of NOC's from University / Board and / or State Government

It is mandatory to comply all the essential requirements as given in APH 2019-20(appendix 6)

NOTE: If the State Government / UT / DTE / DME has a reservation policy for admission in Technical Education Institutes and the same is applicable to Private & Self-financing Technical Institutions, then the State Government / UT/ DTE / DME shall ensure that 10 % of Reservation for EWS would be operational from the Academic year 2019-20 without affecting the percentage reservations of SC/ST/OBC/General . However, this would not be applicable in the case of Minority Institutions referred to the clause (1) of Article 30 of Constitution of India.

Prof. A.P Mittal Member Secretary, AICTE

#### Copy to:

#### 1. The Director Of Technical Education\*\*, Andhra Pradesh

#### 2. The Registrar\*\*,

Jawaharlal Nehru Technological University, Kakinada

#### 3. The Principal / Director,

St. Ann'S College Of Engineering & Technology Nayunipalli Village Challareddypalem Vetapalem Mandal Prakasam District, Chirala, Prakasam, Andhra Pradesh, 523187

#### 4. The Secretary / Chairman,

St. Mary Educational Society
C/O St. Ann'S College Of Engineering & Technology
Nayunipalli Village Vetapalem.
Chirala,Prakasam,
Andhra Pradesh,523187

### 5. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

Application No:1-4267224394 Note: This is a Computer generated Report. No signature is required. Printed By: ae336941

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

(A Statutory body under Ministry of HRD, Govt. of India)



Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

### **APPROVAL PROCESS 2020-21**

## **Extension of Approval (EoA)**

F.No. South-Central/1-7002543651/2020/EOA

14303 1/20

Date: 15-Jun-2020

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

#### Sub: Extension of Approval for the Academic Year 2020-21

Ref: Application of the Institution for Extension of Approval for the Academic Year 2020-21

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations 2020 notified by the Council vide notification number F.No. AB/AICTE/REG/2020 dated 4<sup>th</sup> February 2020 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4169101	Application Id	1-7002543651	
Name of the Institute	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY	
Institute Address	tute Address  NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187		C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASA M,Andhra Pradesh,523187	
Institute Type	Private-Self Financing	Region	South-Central	

### To conduct following Courses with the Intake indicated below for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2019-20	Intake Approved for 2020-21	NRI Approval Status	PIO / FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	180	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	120	60	NA	NA

Application No:1-7002543651 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae336941

ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Kakinada	240	240	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
MANAGEMENT	POST GRADUATE	MBA	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA
MCA	POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	POWER SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	POST GRADUATE	EMBEDDED SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA

ENGINEERING AND TECHNOLOGY	POST GRADUATE	TRANSPORTATI ON ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Jawaharlal Nehru Technological University, Kakinada	0	60##\$\$	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INTERNET OF THINGS	Jawaharlal Nehru Technological University, Kakinada	0	60##\$\$	NA	NA

<sup>##</sup> Approved New Course(s)

#### Course(s) Applied for Closure by the Institute for the Academic Year 2020-21

Program	Level	Course	Affiliating Body (Univ/Body)	Course Closure Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	SOFTWARE ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	Pending <sup>\$</sup>
ENGINEERING AND TECHNOLOGY	POST GRADUATE	DIGITAL ELECTRONICS AND COMMUNICATION SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	Pending <sup>\$</sup>

<sup>\$</sup> Due to non-submission of NOC's from University / Board and / or State Government

#### It is mandatory to comply with all the essential requirements as given in APH 2020-21 (Appendix 6)

The Institution/ University is having the following deficiencies as per the online application submitted to AICTE and the same shall be complied within Two year from the date of issue of this EoA

Deficiencies Noted based on Self Disclosure				
Particulars	Deficiency			
1. Faculty Deficiency	Yes			

<sup>\*</sup>Please refer Deficiency Report for details

## **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2020-21 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years beginning with the Academic Year 2020-21
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2020-21 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/

<sup>\$\$</sup> Course(s) should be offered in Emerging Area

Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE.

- In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.
- 4. Strict compliance of Anti-Ragging Regulation: Approval is subject to strict compliance of provisions made in AICTE Regulation notified vide F. No. 373/Legal/AICTE/2009 dated July 1, 2009 for Prevention and Prohibition of Ragging in Technical Institutions. In case Institution fails to take adequate steps to Prevent Ragging or fails to act in accordance with AICTE Regulation or fails to punish perpetrators or incidents of Ragging, it will be liable to take any action as defined under clause 9(4) of the said Regulation.

Prof.Rajive Kumar Member Secretary, AICTE

#### Copy to:

The Director Of Technical Education\*\*, Andhra Pradesh 1.

#### 2. The Registrar\*\*,

Jawaharlal Nehru Technological University, Kakinada

#### The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

Nayunipalli Village

Challareddypalem

Vetapalem Mandal

Prakasam District,

Chirala, Prakasam,

Andhra Pradesh,523187

#### The Secretary / Chairman.

C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM CHIRALA, PRAKASAM Andhra Pradesh,523187

#### The Regional Officer.

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### **Guard File(AICTE)**

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

## All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Date: 02-Jul-2021

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### **APPROVAL PROCESS 2021-22**

## **Extension of Approval (EoA)**

F.No. South-Central/1-9322125632/2021/EOA

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

#### Sub: Extension of Approval for the Academic Year 2021-22

Ref: Application of the Institution for Extension of Approval for the Academic Year 2021-22

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Education) (1st Amendment) Regulations, 2021 notified on 24th February 2021 and other notifications as applicable and published from time to time, I am directed to convey the approval to

Permanent Id	1-4169101	Application Id	1-9322125632
Name of the Institution /University	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY
Institution /University Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASA M,Andhra Pradesh,523187
Institution /University Type	Private-Self Financing	Region	South-Central

### To conduct following Programs / Courses with the Intake indicated below for the Academic Year 2021-22

Program	Level	Course	Affiliating Body (University /Body)	Intake Approved for 2020-21	Intake Approved for 2021-22	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
ENGINEERING AND TECHNOLOGY	POST GRADUATE	THERMAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	180	180	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA

Application No:1-9322125632 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae336941

UNDER GRADUATE	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Kakinada	240	240	NA	NA
UNDER GRADUATE	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	120	60	NA	NA
POST GRADUATE	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
UNDER GRADUATE	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
DIPLOMA	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
DIPLOMA	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
DIPLOMA	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
POST GRADUATE	MBA	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA
POST GRADUATE	MASTERS IN COMPUTER APPLICATIONS	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
POST GRADUATE	POWER SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
POST GRADUATE	EMBEDDED SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
DIPLOMA	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
	UNDER GRADUATE  POST GRADUATE  UNDER GRADUATE  DIPLOMA  DIPLOMA  DIPLOMA  POST GRADUATE  POST GRADUATE  POST GRADUATE  POST GRADUATE  POST GRADUATE	UNDER GRADUATE COMMUNICATION NENGG  UNDER GRADUATE ENGINEERING  POST COMPUTER SCIENCE AND ENGINEERING  UNDER GRADUATE CIVIL ENGINEERING  DIPLOMA ELECTRONICS ENGINEERING  DIPLOMA ELECTRONICS AND COMMUNICATION NS ENGINEERING  POST GRADUATE MBA  POST GRADUATE MASTERS IN COMPUTER APPLICATIONS  POST GRADUATE POWER SYSTEMS  POST GRADUATE EMBEDDED SYSTEMS  DIPLOMA CIVIL	UNDER GRADUATE  UNDER GRADUATE  UNDER GRADUATE  DIPLOMA  DIPLOMA  DIPLOMA  DIPLOMA  COMMUNICATION Kakinada  COMPUTER SCIENCE AND ENGINEERING University, Kakinada  LECTRICAL AND ELECTRONICS ENGINEERING University, Kakinada  COMPUTER SCIENCE AND ENGINEERING University, Kakinada  LECTRICAL AND ELECTRONICS ENGINEERING University, Kakinada  DIPLOMA  DIPLOMA  MECHANICAL ENGINEERING State Board of Technical Education and Training, Hyderabad  DIPLOMA  DIPLOMA  ELECTRONICS ENGINEERING State Board of Technical Education and Training, Hyderabad  ELECTRONICS AND COMMUNICATION SENGINEERING State Board of Technical Education and Training, Hyderabad  POST GRADUATE  MASTERS IN COMPUTER APPLICATIONS  GRADUATE  POST GRADUATE  POWER Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  CIVIL EMBEDDED Jawaharlal Nehru Technological University, Kakinada  POST GRADUATE  POWER SYSTEMS  STATE BOARD OF Technical Education and Training, Hyderabid University, Kakinada  DIPLOMA  CIVIL EMBEDDED Jawaharlal Nehru Technological University, Kakinada  DIPLOMA  CIVIL EMBEDDED SYSTEMS  STATE BOARD OF Technical Education and Training, Hyderabad	UNDER GRADUATE  UNDER GRADUATE  MECHANICAL ENGINEERING  DIPLOMA  DIPLOMA  ELECTRONICS ENGINEERING  ENGINEERING  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  ENGINEERING  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  ENGINEERING  ELECTRONICS ENGINEERING  ENGINEERING  ELECTRONICS ENGINEERING  ENGINEERING  ENGINEERING  ELECTRONICS ENGINEERING  ENGINEERING	UNDER GRADUATE  POST GRADUATE  DIPLOMA  DIPLOMA	UNDER CRADUATE  OMMUNICATIO NENGG  UNDER GRADUATE  ELECTRICAL AND ELECTRONICS AND ELECTRONICS ENGINEERING  UNDER GRADUATE  COMPUTER SCIENCE AND ENGINEERING  UNDER GRADUATE  CIVIL ENGINEERING  DIPLOMA  ELECTRICAL AND ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  DIPLOMA  DIPLOMA  ELECTRONICS ENGINEERING  ELECTRONICS ENGINEERING  DIPLOMA  ELECTRONICS ENGINEERING  DIPLOMA  ELECTRONICS AND Hyderabad  ELECTRONICS AND HYDER

ENGINEERING AND TECHNOLOGY	POST GRADUATE	TRANSPORTATI ON ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	INTERNET OF THINGS	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING (CYBER SECURITY)	Jawaharlal Nehru Technological University, Kakinada	0	60##	NA	NA
ENGINEERING AND TECHNOLOGY	UNDER GRADUATE	COMPUTER SCIENCE & ENGINEERING (DATA SCIENCE )	Jawaharlal Nehru Technological University, Kakinada	0	60##	NA	NA

<sup>##</sup> Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2021-22 (Appendix 6)
The Institution/ University is having the following deficiencies as per the online application submitted to AICTE (self-disclosure based) and the same shall be complied within Two years from the date of issue of this EoA.

Deficiencies* Noted (based on Self Disclosure)	
Faculty Deficiency	

<sup>\*</sup>Please refer Deficiency Report for details

### **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time now amalgamated as total intake shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2021-22 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook.
- 3. Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as per the provisions made in Approval Process Handbook and AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Prof.Raiive Kumar Member Secretary, AICTE

#### Copy \*\* to:

- The Director of Technical Education\*\*, Andhra Pradesh 1.
- 2. The Registrar\*\*,

Jawaharlal Nehru Technological University, Kakinada

The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

Nayunipalli Village

Challareddypalem

Vetapalem Mandal

Prakasam District,

Chirala, Prakasam,

Andhra Pradesh,523187

The Secretary / Chairman,

C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM

CHIRALA, PRAKASAM

Andhra Pradesh,523187

#### The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

**Guard File(AICTE)** 

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>.

This is a computer generated Statement. No signature Required

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

## All India Council for Technical Education

(A Statutory body under Ministry of Education, Govt. of India)



Date: 03-Jul-2022

Nelson Mandela Marg, Vasant Kunj, New Delhi-110070 Website: www.aicte-india.org

#### **APPROVAL PROCESS 2022-23**

## **Extension of Approval (EoA)**

F.No. South-Central/1-10981159541/2022/EOA

To,

The Principal Secretary (Higher Education) Govt. of Andhra Pradesh, J Block, 4th Floor, Secretariat Building, Hyderabad-500022

Sub: Extension of Approval for the Academic Year 2022-23

Ref: Application of the Institution for Extension of Approval for the Academic Year 2022-23

Sir/Madam,

In terms of the provisions under the All India Council for Technical Education (Grant of Approvals for Technical Institutions) Regulations, 2022 Notified on 4th February, 2022 and amended on 24th February 2022 and norms standards, procedures and conditions prescribed by the Council from time to time, I am directed to convey the approval to

Permanent Id	1-4169101	Application Id	1-10981159541
Name of the Institution	ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY	Name of the Society/Trust	ST. MARY EDUCATIONAL SOCIETY
Institution Address	NAYUNIPALLI VILLAGE CHALLAREDDYPALEM VETAPALEM MANDAL PRAKASAM DISTRICT, CHIRALA, PRAKASAM, Andhra Pradesh, 523187	Society/Trust Address	C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM,CHIRALA,PRAKASA M,Andhra Pradesh,523187
Institution Type	Private-Self Financing	Region	South-Central
Year of Establishment	2001		

#### To conduct following Courses with the Intake indicated below for the Academic Year 2022-23

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	COMPUTER ENGINEERING	State Board of Technical Education and Training, Hyderabad	0	60##	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA

Application No:1-10981159541 ALL INDIA COUNCIL FOR TECHNICAL EDUCATION Note: This is a Computer generated Report. No signature is required.

Printed By: ae336941

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS AND COMMUNICATIO NS ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
DIPLOMA	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	State Board of Technical Education and Training, Hyderabad	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	CIVIL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	180	180	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (ARTIFICIAL INTELLIGENCE AND MACHINE LEARNING)	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (CYBER SECURITY)	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (DATA SCIENCE)	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING (IOT)	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRICAL AND ELECTRONICS ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	ELECTRONICS & COMMUNICATIO N ENGG	Jawaharlal Nehru Technological University, Kakinada	240	240	NA	NA

Level	Program	Course	Affiliating Body (University /Body)	Intake Approved for 2021-22	Intake Approved for 2022-23	NRI Approval Status	FN / Gulf quota/ OCI/ Approval Status
UNDER GRADUATE	ENGINEERI NG AND TECHNOLO GY	MECHANICAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	THERMAL ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	COMPUTER SCIENCE AND ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
POST GRADUATE	MANAGEM ENT	МВА	Jawaharlal Nehru Technological University, Kakinada	120	120	NA	NA
POST GRADUATE	MCA	MASTERS IN COMPUTER APPLICATIONS	Jawaharlal Nehru Technological University, Kakinada	60	60	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	POWER SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	EMBEDDED SYSTEMS	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA
POST GRADUATE	ENGINEERI NG AND TECHNOLO GY	TRANSPORTATI ON ENGINEERING	Jawaharlal Nehru Technological University, Kakinada	24	24	NA	NA

<sup>##</sup> Approved New Course(s)

It is mandatory to comply with all the essential requirements as given in APH 2022-23 (Appendix 6)

## **Important Instructions**

- 1. The State Government/ UT/ Directorate of Technical Education/ Directorate of Medical Education shall ensure that 10% of reservation for Economically Weaker Section (EWS) as per the reservation policy for admission, operational from the Academic year 2019-20 is implemented without affecting the reservation percentages of SC/ ST/ OBC (NCL)/ General. However, this would not be applicable in the case of Minority Institutions referred to the Clause (1) of Article 30 of Constitution of India. Such Institution shall be permitted to increase in annual permitted strength over a maximum period of two years.
- 2. The Institution offering courses earlier in the Regular Shift, First Shift, Second Shift/Part Time are now amalgamated as total intake and shall have to fulfil all facilities such as Infrastructure, Faculty and other requirements as per the norms specified in the Approval Process Handbook 2022-23 for the Total Approved Intake. Further, the Institutions Deemed to be Universities/ Institutions having Accreditation/ Autonomy status shall have to maintain the Faculty: Student ratio as specified in the Approval Process Handbook. All such Institutions/ Universities shall have to create the necessary Faculty, Infrastructure and other facilities WITHIN 2 YEARS to fulfil the norms based on the Affidavit submitted to AICTE beginning with the Academic Year 2022-23
- Strict compliance of Anti-Ragging Regulation, Establishment of Committee for SC/ST, Establishment of Internal Complaint Committee (ICC), Establishment of Online Grievance Redressal Mechanism, Barrier Free Built Environment for disabled and elderly persons, Fire and Safety Certificate should be maintained as Approval Process Handbook and provisions made in AICTE Regulation notified from time to time.
- 4. In case of any differences in content in this Computer generated Extension of Approval Letter, the content/information as approved by the Executive Council / General Council as available on the record of AICTE shall be final and binding.

Pharmacy Institute: In compliance with the order dated 05.03.2020 passed by the Hon'ble Supreme Court of India in Transferred Petitions (CIVIL) No 87-101 of 2014, for the existing institutions offering courses in Pharmacy Programme, approval of Pharmacy Council of India (PCI) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per the respective regulatory body (PCI). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by PCI, the approval of PCI shall

Architecture Institute: In compliance with the order dated 08.11.2019 passed by the Hon'ble Supreme Court of Indian CA No.364/ 2005, for the existing Institutions offering Courses in Architecture Programme, approval by the Council of Architecture (CoA) is mandatory and AICTE approval is NOT required. The requirements for running the Programme (Diploma / UG / PG) such as Land & Build-up Area, Student-faculty ratio, Intake etc. will be as per respective regulatory body (CoA). In case of any inconsistency in the course name and intake for EoA issued by AICTE and the approval by CoA, the approval of CoA shall prevail.

Deemed to be University: Institutions Deemed to be Universities (Running Technical Education Programmes), it is mandatory to have AICTE approval from the Academic Year 2018-19 in compliance of the Hon'ble Supreme Court Order dated 03-11-2017 passed in CA No.17869- 17870 /2017.

> Prof.Rajive Kumar Member Secretary, AICTE

### Copy to:

prevail.

- The Director Of Technical Education\*\*, Andhra Pradesh 1.
- 2. The Registrar\*\*,

Jawaharlal Nehru Technological University, Kakinada

The Principal / Director,

ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY

Nayunipalli Village

Challareddypalem

Vetapalem Mandal

Prakasam District,

Chirala, Prakasam,

Andhra Pradesh,523187

The Secretary / Chairman,

C/O ST. ANN'S COLLEGE OF ENGINEERING & TECHNOLOGY NAYUNIPALLI VILLAGE VETAPALEM CHIRALA, PRAKASAM Andhra Pradesh,523187

### 5. The Regional Officer,

All India Council for Technical Education First Floor, old BICARD Building Jawaharlal Nehru Technological University Masab Tank, Hyderabad-500076

#### 6. Guard File(AICTE)

Note: Validity of the Course details may be verified at <a href="http://www.aicte-india.org/">http://www.aicte-india.org/</a>

This is a computer generated Statement. No signature Required

<sup>\*\*</sup> Individual Approval letter copy will not be communicated through Post/Email. However, consolidated list of Approved Institutions(bulk) will be shared through official Email Address to the concerned Authorities mentioned above.

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

## Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA

(Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/II Year /B. Tech/2022-23

Date 29.04.2023

Dr. KVSG Murali Krishna.

M.E, Ph.D.,

Director, Academics & Planning JNTUK, Kakinada

All the Principals of Affiliated Colleges, JNTUK, Kakinada.

> Revised Academic Calendar for II B. Tech for the AY 2022-23 (2021-22 Admitted Ratch)

II SEM	ESTER		
I Unit of Instructions	30.01.2023	25.03.2023	8W
I Mid Examinations	20.03.2023	25.03.2023	
II Unit of Instructions	27.03.2023	20.05.2023	8W
Summer Internship *	22.05.2023	17.06.2023	4W
II Mid Examinations	15.06.2023	17.06.2023	
Preparation & Practicals	19.06.2023	24.06.2023	1W
End Examinations	26.06.2023	08.07.2023	2W
Commencement of III-I Class Work	10.07.2023		

\* The remaining summer internship can be done in online mode during III B. Tech I semester class work.

Director,

Academics & Planning, JNTUK

Director

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK Academic Planning

**INTUK Kakinada** 

Copy to Rector, JNTUK

Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Copy to Director of Evaluation, JNTUK

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

## Directorate of Academic Planning

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/RAC/III Year /B. Tech/2022-23

Date 29.04.2023

Dr. KVSG Murali Krishna, M.E., Ph.D., Director, Academics & Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

> Revised Academic Calendar for III B. Tech for the AY 2022-23 (2020-21 Admitted Batch)

II SEMI	ESTER		
I Unit of Instructions	09.01.2023	04.03.2023	8W
I Mid Examinations	06.03.2023	11.03.2023	1W
II Unit of Instructions	13.03.2023	06.05.2023	8W
II Mid Examinations	08.05.2023	13.05.2023	1W
Summer Internship *	15.05.2023	17.06.2023	5W
Preparation & Practicals	19.06.2023	24.06.2023	1W
End Examinations	26.06.2023	08.07.2023	2W
Commencement of IV-I Class Work	10.07.2023		

\* The remaining summer internship can be done in online mode during IV B. Tech I semester class work.

Director,

29.4.23

Academics & Planning, JNTUK

Director

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK Academic Planning **INTUK Kakinada** 

Copy to Rector, JNTUK

Copy to Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Copy to Director of Evaluation, JNTUK

Website: www.jntuk.edu.in Email: dap@jntuk.edu.in



Phone: 0884-2300991

## **Directorate of Academic Planning**

JAWAHARLAL NEHRU TECHNOLOGICAL UNIVERSITY KAKINADA KAKINADA-533003, Andhra Pradesh, INDIA (Established by AP Government Act No. 30 of 2008)

Lr. No. DAP/AC/IV Year /B. Tech/B. Pharmacy/2022

Date 25.06.2022

Dr. KVSG Murali Krishna,

M.E. Ph.D.,

Director, Academic Planning JNTUK, Kakinada

To All the Principals of Affiliated Colleges, JNTUK, Kakinada.

## Academic Calendar for IV Year - B. Tech/B. Pharmacy for the AY 2022-23

I SEMEST	ER				
Description	From	To	Weeks		
Commencement of Class Work	04.07.2022				
I Unit of Instruction	04.07.2022	27.08.2022	8W		
I Mid Examinations	29.08.2022	03.09.2022	1W		
II Unit of Instructions	05.09.2022	29.10.2022	8W		
II Mid Examinations	31.10.2022	05.11.2022	1W		
Preparation & Practicals	07.11.2022	12.11.2022	1 W		
End Examinations	14.11.2022	26.11.2022	2W		
Commencement of II Semester Class Work	05.12.2022				
II SEMESTER					
I Unit of Instructions	05.12.2022	28.01.2023	8W		
I Mid Examinations	30.01.2023	04.01.2023	1 W		
II Unit of Instructions	06.01.2023	01.04.2023	8W		
II Mid Examinations	03.04.2023	08.04.2023	1W		
Preparation & Practicals	10.04.2023	15.04.2023	1W		
End Examinations	17.04.2023	29.04.2023	2W		

Director.

Academics & Plann

JNTUK Kakinada

Copy to the Secretary to the Hon'ble Vice Chancellor, JNTUK

Copy to Rector, Registrar, JNTUK

Copy to Director Academic Audit, JNTUK

Copy to Director of Evaluation, JNTUK

# St. MARY EDUCATIONAL SOCIETY. [St. Ann's College of Engineering & Technology]

## BALANCE SHEET AS AT MARCH 31, 2021

14-11-2021

SOURCES OF FUNDS	Sch. Ref.	Rs. P.
Capital Fund	[1]	22,94,44,838.61
Secured / Unsecured Loans	[2]	2,15,86,430.01
Sundry Creditors	[3]	6,38,31,352.27
	Total	31,48,62,620.89
APPLICATION OF FUNDS	_	
Fixed Assets	[4]	5,93,49,658.36
Investments / Deposits	[5]	12,73,070.00
Sundry Debtors	[6]	16,44,05,382.00
Advances	[7]	8,80,48,239.20
Cash & Bank balances	[8]	17,86,271.33
-	Total	31,48,62,620.89
Guntur		t even date annexed

K V R Subba Rao FCA Chartered Accountant

Chartered Accountants

# St. MARY EDUCATIONAL SOCIETY. [St. Ann's College of Engineering & Technology]

SCHEDULES TO BALANCE SHEET AS AT MARCH 31, 2021 SCHEDULE: [1]		
CAPITAL FUND:		Rs. P.
Balance as on April 1, 2020		
Add: Surplus for the year		20,51,68,505.46
, and year		2,42,76,333.15
SCHEDULE: [2]	Total	22,94,44,838.61
SECURED / UNSECURED LOANS:		
Innova Car Loan - 34901233247		
New Car Loan - 37486165647		1,15,072.94
B Phani Raju		3,31,172.07
S Lakshmana Rao		50,00,000.00
S Aruna		1,00,00,000.00
		25,00,000.00
Talluri Jaya Lakshmi		5,00,000.00
Shriram Bus Loan		31,40,185.00
	Total	2,15,86,430.01
SCHEDULE : [3]	=	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,
SUNDRY CREDITORS:		
Adbhutha Rani Saw Mill		90,040.00
Anantha Laxmi Iron & Hardware Stores		36,579.35
Bookionics		1,64,089.00
Exide Power Centre		
National Scientific Products		1,84,270.00
Microcare Computers Pvt. Ltd.,	•	29,901.00
Jayabharath Sanitations		1,43,136.92
Templetes		1,132.00
P P Setty		16,500.00
Right Solutions		23,135.00
Sri sai Furniture Works		30,900.00
Srinivasa Furniture Works		4,29,000.00
SS Enterprises		2,07,700.00
Surya Agencies		13,770.00
Venkataramana Electrical Stores		1,25,460.00
APSSDC Skill Training to be paid		2,89,927.00
Pramit Solar Systems - Hyd		9,22,758.00
Suspense Account		80,500.00
Provisions for:		25,000.00
Salaries		
GST		6,08,93,066.00
	—	1,24,488.00
CHEDULE : [5]	Total	6,38,31,352.27
IVESTMENTS / DEPOSITS:		
Electricity Deposit		
Gas Deposit		12,52,196.00
Telephone deposit		1,100.00
. suspination deposit		19,774.00
HEDINE . Ici	Total	12,73,070.00
HEDULE : [6]	-	
INDRY DEBTORS:		
3 Naga Malleswara Rao		5,83,500.00
Falcon Publishers		25,000.00
fi-Q Electronic System		42,022.00
	Carried down	6,50,522.00

	Brought down	6,50,522.00
IRM TDS Receivable		11,07,090.00
K Kartikeya		5,00,000.00
Lawrence and Mayo (India) P Ltd.,		20,000.00
Sri Padma Sai Tiles House		39,918.00
Staff advances		5,98,800.00
Students		16,04,15,380.00
VI Micro Systems P Ltd		73,672.00
V S S Projects P Ltd		10,00,000.00
	Total	16,44,05,382.00
SCHEDULE: [7]	<del></del>	
ADVNACES:		
Polytechnic College		2,29,89,293.00
Pharmacy		15,32,254.20
Society		10,82,05,464.00
	_	13,27,27,011.20
Less: Payments		
Hostel	1,90,06,443.00	
Engineering College - II	2,45,99,948.00	
PG Studies	10,72,381.00	4,46,78,772.00
	Total	8,80,48,239.20
SCHEDULE : [8]	=	
BALANCE:		
Cash		1,27,267.62
State Bank of India, Chirala		5,333.00
State Bank of India - 30579563223		1,02,039.50
State Bank of India - 10939721738	•	91,116.14
State Bank of India - 36655567930		3,84,757.77
State Bank of India - 38584672089		(15,315.95)
SBI TSDI - 37891456362		3,57,415.44
Syndicate Bank - 1172		5,01,520.88
Syndicate Bank - 1187		39,851.79
Syndicate Bank - 1264		1,92,285.14
	Total	17,86,271.33



FIXED ASSETS:

			GROSS	GROSS BLOCK			DEPRE	DEPRECIATION		Allowed Will	
S. No.	PARTICINARS		Additions	Deductions			Dodination			NE I BLOCK	TOCK
		As at 01-04-20	and/or	and/or	As at 31-03-21	Upto 31-03-20	and/ or	For the year	Upto	Asat	Asat
1	Building - Hostel	48 71 882	Lightsters	transters	200 11 00		transfers		17-60-16	01-04-20	31-03-21
2	Building Boys Hostel	7 68 65 454	22 00 661		46,/1,882	5,39,754	3	2,16,606	7,56,360	43,32,128	41.15.522
8	Library Ruilding	400,00,7	199,00,62		2,91,66,115	50,05,499	,	12,08,031	62,13,530	2.18.59.955	2 29 52 585
4	Air Conditioners	3,34,393	2,76,261		15,11,254	2,47,687	1	63,178	3,10,866	6.87.306	12 00 388
2	Ratter's	31,84,038			31,84,058	21,33,982		1,57,511	22.91.493	10 50 076	8 02 565
2	Bio Motrio Manhi	90,026	3,34,270	1	4,24,296	13,504	1	61,619	75,123	76,527	2 40 172
	Black hounds	4,43,548	-		4,43,548	2,72,457	1	68,436	3.40.894	1 71 001	1 00 554
. 0	Buch Doalds	3,22,657			3,22,657	2,87,434	ı	5.283	717 00 0	160,17,1	1,02,654
0	bus	6,73,382			6,73,382	3.74.599		710 77	4.10.410	35,223	29,940
6	Camera	12,93,878	ī		12.93.878	5.06.619		1 10 000	4,19,416	2,98,783	2,53,966
10	Canteen Materials	12,17,914			12 17 914	9.07.422		1,18,089	6,24,708	7,87,259	6,69,170
11	CC Cemeras	42,480	83,000	1	1 25 480	16 993		46,574	9,53,996	3,10,492	2,63,918
12	Cell Phone	70,640	9.300		70 940	10,032		43,395	60,387	25,488	65,093
13	Cement Benches	1.41.800			1 11 000	31,84U		11,240	63,080	18,800	16,860
14	Chemistry Lab	8.55.645			1,41,000	86,/41		8,259	95,000	55,059	46,800
15	Civil Lab Equipment	18.33.169			40,22,645	5,76,668	-	41,847	6,18,514	2,78,977	2,37,131
16	Computer Lab	77 16 117			18,33,169	12,37,954		89,282	13,27,236	5,95,215	5.05,933
17	Computers	C OE 50 C7C	44 27 500		17,16,117	14,29,275	1	43,026	14,72,301	2,86,842	2 43 816
17	Electrical material	0/0'00'00'0	14,27,590		5,19,86,266	4,60,18,910		8,95,103	4,69,14,013	45.39.766	50 72 253
18	Counting Machine	1 1 2	1,98,916		1,98,916	1	1	29,837	29,837	201/201	1 69 070
19	Drawing lab ognime	15,457			15,457	10,502		743	11.245	4 955	4,03,019
1	Diswing cap equipment	1,83,341			1,83,341	1,54,545		4.319	1 58 864	707.00	4,212
1	Duplicating Machine	1,10,963			1,10,963	97,833	,	1 970	49 802	12,130	24,411
$\top$	ECE Lab Equipment	54,79,376	2,49,328		57,28,704	45,40,802	,	1.78.185	47 18 989	13,130	10,1161
1	EEE LAD Equipment	24,98,947	,		24,98,947	18,36,891	9	99 308	10 36 100	9,30,374	10,09,716
1	Ele Lab	11,53,495	1		11,53,495	10,26,453	-	19.056	10,30,139	9,02,050	5,62,748
1	Electrical LED Highmast Lights	9,65,656			9,65,656	8,54,026		16 744	010,43,310	1,27,042	1,07,985
57	EPABX	3,54,517	,		3,54,517	2,32,175		19 351	0,70,77	1,11,630	94,885
1	Equipment	7,24,494	ł		7,24,494	6,57,333		10,01	2,50,520	1,22,342	1,03,991
1	Fans	16,03,342	1		16,03,342	11.47.560		50 367	10,07,407	6/,161	57,087
	Fax Machine	8,74,158	3		8,74,158	7,29,921		21 636	12,13,928	4,55,782	3,87,414
1	Fire Equipment	26,462	•		26,462	17,979		1 272	10.0E4	1,44,237	1,22,602
	Furniture	1,41,86,079			1.41.86.079	1 03 55 988		1,2/2	19,251	8,483	7,211
	Garden Cutting Machine	44,040	56,550		1 00 590	37 887		5,74,514	1,09,30,502	38,30,091	32,55,577
	Geezers	24,400			1,00,390	10,001		10,155	43,043	11,153	57,547
33 (	Generator	30.63.258			20 62 250	19,596	,	721	20,317	4,804	4,083
34 (	Grills	54 606			30,03,238	22,76,948	1	1,17,946	23,94,895	7,86,310	6,68,363
35 (	Grinder	16.284			54,606	34,011	1	3,089	37,101	20,595	17,505
36	H P Motor	11,600			16,284	11,578	1	902	12,284	4,706	4.000
37 +	H.T. Line	6.05 482		1	11,600	1,740	1	1,479	3,219	9,860	8 381
38	Hostel cooking vessels	1 17 025			6,05,482	3,49,455	1	38,404	3,87,859	2.56.027	2 17 623
39	Hydraulic Lab	2 00 530			1,17,835	61,379	1	8,468	69,847	56,456	47 988
40	Indica Car	7 95 706			2,00,538	1,89,461	,	1,662	1,91,122	11,077	9,416
		and the state of t			1,35,706	6,82,716	,	16,948	6,99,665	1,12,990	96,041

	IIIIIOVa Cal	700,88,007	1		74,83,007	17,19,369	r	1,15,446	18,34,815	7.69.638	6 54 192
47	Inverter	10,084	1		10,084	8,099	1	298	8 397	1 985	1 601
43	Lab Shed	9,59,225			9.59.225	5.65.443		59.067	6 24 510	1,500	1,587
44	Library Books	68,88,861	94.845		69 83 706	52 83 012		755,007	0,24,310	3,93,782	3,34,715
45	ME Lab Equipment	7 520	1		7 530			2,33,104	32,38,116	16,05,849	14,45,590
46	Mechanicallah	220,7			075/1			959	2,087	6,392	5,433
T	Motor Vobiolog	01,09,700	1		51,09,766	41,00,076	1	1,51,454	42,51,529	10,09,690	8,58,237
1	Moud Vericies	8,10,982			8,10,982	5,12,970	-	44,702	5,57,671	2,98,013	2,53,311
$\top$	INEW CAL	/,17,530	1		7,17,530	5,48,312		25,383	5,73,695	1,69,218	1.43.835
1	Partition	29,93,026			29,93,026	18,22,830		1,75,529	19,98,359	11.70.196	9 94 667
7	Physic Lab	2,35,995	1		2,35,995	1,62,379		11,042	1.73.421	73.616	N77 CA
7	Pipe line material	25,02,069			25,02,069	14,42,567		1,58,925	16.01.492	10 59 502	773 00 0
$\top$	Play ground & Garden	3,60,680	1		3,60,680	2,90,823		10,479	3,01,302	69.857	59 378
$\forall$	Plumbing Material	12,871	47,437	,	60,308	1,931		8,757	10,687	10 940	10,67
1	Printer	10,77,408	6,35,510		17,12,918	8,24,868	î	1,33,207	9.58,075	2 52 540	7 54 842
	Projector	20,70,258	15,000		20,85,258	11,02,722	,	1,47,380	12,50,103	9.67.536	8 35 155
1	Retrigerator	62,642	,		62,642	38,827	,	3,572	42.399	23 815	20.243
	Road	24,24,242	27,50,000	1	51,74,242	3,63,636	1	7,21,591	10.85,227	20 60 606	40 89 015
T	Scaner	40,750	1	-	40,750	16,300	1	9,780	26.080	24 450	14 670
59	Software	10,46,000	8,07,788		18,53,788	6,75,462		1.76.749	8 52 211	3 70 538	10.01 577
T	Solar System		4,32,660		4,32,660	3		64.899	64 899	20000000	176,11,01
T	Software	68,75,847	ı		68,75,847	64,53,564		1 68 913	CC 20 477	COC CC V	101,10,0
	Sonet	1,83,050			1,83,050	1,70,097		5 181	1 75 278	12 053	0/5/56/2
	Spice Lab	4,55,400	ı		4,55,400	4,30,272		3 769	137077	12,933	211,11
	Sports Material	7,29,815	,		7 29 815	A AA 289		000,00	4,04,04T	871,62	21,359
64 1	TATA Auto	4,20,585	1	4.20.585	CTO/CT/	3 05 980	3 05 000	42,023	4,87,118	2,85,526	2,42,697
65 1	TATA Indica Car	5,69,187			5 60 197	200,00,00	006,50,5			1,14,605	
1 99	Television	6.98.550	T.		5.02,107,	2,52,501		25,441	4,25,022	1,69,606	1,44,165
67	Tiles Expenses	14 76 375			14 75 275	2,31,030		/0,03/	3,01,673	4,66,914	3,96,877
	Trees Cutting Machine	7015			14,76,375	8,03,549	1	1,00,924	9,04,473	6,72,826	5,71,902
T	II P S	CTO'/			/,815	955'5		339	5,895	2,259	1,920
T	Vahirlor	35,96,382	1		35,96,382	35,36,051	,	9,050	35,45,101	60,331	51,281
T	Worth Cools	2,69,594			2,69,594	2,62,884		1,007	2,63,890	6,710	5.704
T	Water Cooler	5,39,900			5,39,900	3,62,804	-	26,564	3,89,368	1,77,096	1,50,532
T	Wolf Cam	10,11,450	1,29,300		11,40,750	6,96,531	1	66,633	7,63,164	3,14,919	3,77,586
1	Web Call	44,400	1	,	44,400	099'9	1	5,661	12,321	37,740	32.079
	verox iviacnines	9,45,558			9,45,558	7,35,586	1	31,496	7,67,082	2,09,972	1.78.476
		17,58,69,179	1.01.48.416	4 20 585	10 55 07 010	11 00 61 000	000 10 0	200 000			



[St. Ann's College of Engineering & Technology]

## INCOME AND EXPENDITURE ACCOUNT AS AT MARCH 31, 2021

INCOME	Sch. Ref.	Rs. P.
Fees Collections	[9]	17,64,67,296.00
Other Income	[10]	97,51,347.68
<b>EXPENDITURE</b>	Total (1)	18,62,18,643.68
Education	[11]	15,47,43,888.48
Depreciation	[4]	71,98,422.05
	Total (2)	16,19,42,310.53
Surplus	(1) - (2)	2,42,76,333.15
Guntur 14-11-2021	For K V R	even date annexed SUBBA RAO & CO.
	Char	tered Accountants

K V R Subba Rao FCA Chartered Accountant

# St. MARY EDUCATIONAL SOCIETY. [St. Ann's College of Engineering & Technology]

# SCHEDULES TO INCOME & EXPENDITURE ACCOUNT AS AT MARCH 31, 2021 SCHEDULE: [9]

FEES COLLECTIONS:		
Bus Fee		1 50 50 000 00
Special & JNTU Fee		1,58,58,896.00
Tuition fee	·	29,52,400.00
*	Tatal	15,76,56,000.00
SCHEDULE : [10]	Total	17,64,67,296.00
OTHER INCOME:		
Discount		
Examination CENTS		(81,333.00
GLIC Oxide		8,46,384.52
Income tax refund		<i>(</i> 6,650.00 /
		13,11,390.00 /
Interest		36,598.54
IRM Miscellaneous receipts		<b>(2,01,383.62/</b>
IRM Rent		50,97,092.00
Loss of pay		(10,19,837.00
Miscellaneous receipts		44,356.00
Other Deduction		(11,06,323.00 /
	Total	97,51,347.68
SCHEDULE : [11]		
EDUCATION:		
A M C Maintenance		1,79,929.00
Advertisement Expenses		11,39,078.00
AFRC Processing Fees		70,000.00
APSCHE User Charges		91,410.00
Audit Fee		20,000.00
Bank Charges		80,001.24
Building Tax		11,11,047.00
Bus Maintenance		1,06,88,140.72
Cell Bills		24,666.00
Computer Maintenance & Consumbles		70,690.00
Councelling Expenses		16,150.00
Cow Maintenance		52,385.00
E Fileing Charges		62,600.00
Electacity Charges		14,88,260.54
Electrical expenses		4,63,608.00
Electrical Inspection Charges A/c		8,800.00
ESI		2,36,679.00
Functions & Celebrations		3,100.00
Garden Expenses		3,29,404.00
Generator Maintenance		98,994.95
Gst Penality Fees		2,18,610.00
Guest House Maintenance		1,244.00
Inspection Expenses		6,814.50
Insurance - Building		1,71,951.00
Insurance - Vehicle		42,403.00
Interest on Vehicles		55,570.00
Internet Expenses		13,40,000.00
IRM Project Expenses		61,455.00
Iron Stell Cement Expenses		40,729.40
•	Carried down	1,81,73,720.35
	Carrica down	1,01,73,720.33

JNTU Affiliation Fee	Brought down	1,81,73,720.35
JNTU Common Service Fee		9,96,000.00
JNTU Inspection Fee		16,450.00
Lab Maintenance		6,20,000.00
Labour (Garden) Expenses		1,07,457.00
Loss on sale of vehicle		11,26,520.00
Medical Expenses		54,605.00
Misc Expenses		1,40,107.00
Office Expenses		30,661.00
P F - Adm. Charges		2,76,526.00
P.F Employers Contribution		63,287.00
Paints & Colors		18,49,427.00
Paper Presentation		8,250.00
Polytechnic Affiliation		84,960.00
Postage & Telegrams		1,50,000.00
Printing & Stationary		8,620.00
Privisional Certificate		16,92,891.00
Processing Fee		1,06,400.00
Professional Tax		1,95,700.00
Project Work		2,31,796.00
R & D Cell		1,43,101.00
Remunaration for Guest Lecturer		1,50,000.00
Repairs & Maintenance		28,212.00
Salaries - Teaching staff		7,46,756.00
Salaries - Garden		10,85,83,630.00
Salaries - Non - Teaching staff		11,58,700.00
Salaries - Others	•	_ 1,09,04,984.00
Salaries - Security Staff		2,19,033.00
SBTET		30,67,227.00
Senior Civil Judge - Chirala		2,42,411.00
Sports Expenses		10,614.00
Staff Incentives		2,99,546.00
Staff LIC		5,600.00
Staff Welfare Expenses		2,48,628.00
Student Welfare		1,62,645.00
TDS		7,06,488.00
Telephone Expenses		10,28,884.00
Training & Placement Expenses		2,31,073.00
Transport Expenses		14,800.00
Travelling Expenses		3,420.00
Vehicle Maintenace		1,08,160.13
Work Shop Expenses		7,26,599.00
	Total	20,000.00
	iolai ====	15,47,43,888.48

# St. MARY EDUCATIONAL SOCIETY. [St. Ann's College of Engineering & Technology]

## BALANCE SHEET AS AT MARCH 31, 2022

SOURCES OF FUNDS	Sch. Ref.	Rs. P.
Capital Fund	[1]	22,60,41,164.30
Secured / Unsecured Loans	[2]	1,27,17,434.07
Sundry Creditors	[3]	12,19,85,750.92
	Total _	36,07,44,349.29
APPLICATION OF FUNDS	_	
Fixed Assets	[4]	5,94,02,160.79
Investments / Deposits	[5]	12,73,070.00
Sundry Debtors	[6]	19,02,86,217.49
Advances	[7]	10,00,02,645.03
Cash & Bank balances	[8]	97,80,255.98
	Total _	36,07,44,349.29

Guntur 13-09-2022 As per our report even date annexed
For K V R SUBBA RAO & CO.
Chartered Accountants

K V R Subba Rao FCA Chartered Accountant

## [St. Ann's College of Engineering & Technology]

SCHEDULES TO BALANCE SHEET AS AT MARCH 31, 2022		
SCHEDULE: [1]		Rs. P.
CAPITAL FUND:		
Balance as on April 1, 2021		21,26,22,438.61
Add: Surplus for the year		1,34,18,725.68
	Total	22,60,41,164.30
SCHEDULE : [2]	=	
SECURED / UNSECURED LOANS:		
New Car Loan - 37486165647		2,17,434.07
S Lakshmana Rao		1,00,00,000.00
S Aruna		25,00,000.00
	Total	1,27,17,434.07
SCHEDULE: [3]	=	
SUNDRY CREDITORS:		
Adbhutha Rani Saw Mill		90,040.00
Anantha Laxmi Iron & Hardware Stores		22,095.00
APSSDC Skill Training to be paid		9,21,348.00
Microcare Computers Pvt. Ltd.,		1,43,136.92
National Scientific Products		29,901.00
P P Setty	,	49,300.00
Pramit Solar Systems - Hyd		80,500.00
Sri Padma Sai Tiles House		57,530.00
Sri sai Furniture Works		4,29,000.00
Sri Swathi Colours		7,25,810.00
Srinivasa Furniture Works		2,07,700.00
Templetes		41,500.00
Varanasi Printing Press		14,000.00
Venkataramana Electrical Stores		1,15,520.00
Provisions for:		, ,
Salaries		8,11,03,774.00
Salaries DA Arrears		2,11,32,196.00
JNTU Infrastructure		1,68,22,400.00
	Total	12,19,85,750.92
SCHEDULE: [5]	=	
INVESTMENTS / DEPOSITS:		
Electricity Deposit		12,52,196.00
Gas Deposit		1,100.00
Telephone deposit		19,774.00
	Total	12,73,070.00
SCHEDULE : [6]	=	
SUNDRY DEBTORS:		
B Naga Malleswara Rao		5,83,500.00
Falcon Publishers		31,669.00
Hi-Q Electronic System		42,022.00
EBC Fee Reimbursment		6,750.00
IRM TDS Receivable		18,91,509.89
K Kartikeya		5,00,000.00
Katta Babu Rao-Water Plant		60,000.00
Lawrence and Mayo (India) P Ltd.,		20,000.00
Next Generatiuon Simple Solutions Pvt.Ltd.,		1,00,000.00
SRKB Poultry Farm		7,50,000.00 OM
	Carried down	39,85,450.89

	Brought down	39,85,450.89
Staff advances		14,65,400.00
Students		18,29,75,366.60
V S S Projects P Ltd		10,00,000.00
Varma Polultry Farm Pvt.Ltd.,		7,50,000.00
VI Micro Systems P Ltd		80,000.00
Webpros Solutions Pvt., Ltd.,		30,000.00
	Total	19,02,86,217.49
SCHEDULE : [7]	<del>=</del>	
ADVNACES:		
Polytechnic College		2,79,11,495.00
Pharmacy		61,222.80
Society		11,64,26,199.23
	_	14,43,98,917.03
Less: Payments		
Hostel	1,87,23,943.00	
Engineering College - II	2,45,99,948.00	
PG Studies	10,72,381.00	4,43,96,272.00
	Total	10,00,02,645.03
SCHEDULE : [8]	_	
BALANCE:		
Cash		1,21,581.73
Union Bank - 606311100000229	•	5,455.50
State Bank of India, Chirala		5,333.00
State Bank of India - 30579563223		3,18,440.04
State Bank of India - 10939721738		67,75,910.42
State Bank of India - 36655567930		11,60,649.99
State Bank of India - 38584672089		(15,315.95)
SBI TSDI - 37891456362		3,56,766.44
Syndicate Bank - 1172		2,76,473.88
Syndicate Bank - 1187		5,82,675.79
Syndicate Bank - 1264		1,92,285.14
	Total	97,80,255.98



PARTICULARS   As at   Auditum   Au	FIXED	FIXED ASSETS:		GROSS BLOCK	LOCK			DEPRECIATION Deductions	IATION			
Building Hostel   2,91,66,115   2,91,66,11	S. No.	PARTICULARS	As at	Additions and/or	Deductions and/ or	As at	Upto	Deductions and/ or	For	For the year	the year 31-03-22	
Building Hostel         48,71,882         48,71,882         7,26,360           Building Boys Hostel         2,91,66,115         -2,91,66,115         5,21,353           Library Building         15,11,284         3,10,866         -15,11,284         3,10,866           Alr Conditioners         4,24,296         -15,11,284         3,10,866         -15,11,284         3,10,866           Alr Conditioners         4,24,296         -15,11,248         3,20,877         4,24,296         -25,133           Alr Conditioners         4,43,548         2,20,907         6,66,435         3,40,894         -15,11,914         3,22,657         3,22,657         3,22,857         -2,92,717         -15,13         -15,13,938         -15,14,914 <td< th=""><th></th><th></th><th>01-04-21</th><th>transfers</th><th>transfers</th><th>31-03-22</th><th></th><th>transfers</th><th></th><th></th><th>J.</th><th>31-U3-ZZ</th></td<>			01-04-21	transfers	transfers	31-03-22		transfers			J.	31-U3-ZZ
Building Bost Hostel   2,91,66,115   31,140,58   31,	-	Ruilding - Hostel	48,71,882			48,71,882	7,56,360	1		2,05,776		9,62,136
District Buildings   15,11,254   15,11,254   3,10,866   14,20,2067   2,20,1493   3,20,587   3,20,57	2	Building Boys Hoste	2,91,66,115			2,91,66,115	62,13,530	ı		11,47,629	11,47,629 /3,61,159	1
Air Conditioners	ω	Library Building	15,11,254			15,11,254	3,10,860			1 33 885	2	24.25,378
Batter's   4,24,266   4,24,276   3,26,485   3,40,894   3,26,687   3,22,680   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,690   3,22,296	4	Air Conditioners	31,84,058	,		31,64,000	7E 173			52.376	1	1,27,499
BlochMetric Machinery   3,22,657   3,22,65	5	Batter's	4,24,296			4,24,290	3 40 894			1,29,425		4,70,318
Black boards         5,22,557         5,22,557         2,22,57           Bus         1,23,382         5,00,000         1,23,382         4,19,416           Camera         12,37,382         5,00,000         12,33,878         6,24,708           Carnera         1,23,480         1,23,481         1,23,480         -           CC Cemeras         1,93,400         1,300         1,41,800         95,000           Cell Phone         1,41,800         -         1,41,800         95,000           Cell Phone         1,12,5480         -         1,41,800         95,000           Cell Phone         1,141,800         -         1,41,800         95,000           Cell Phone         1,141,800         -         1,13,16,117         -           Chemistry Lab         1,155,486         5,19,86,366         5,26,500         5,72,55,866         4,69,14013           Computer Lab         1,10,111         1,175,417         -         1,175,6117         1,472,201           Computer Lab         1,13,349         1,13,34,41         1,472,201         1,472,201           Computer Lab         1,13,494         1,13,341         1,162,642         2,98,37           Counting Machine         1,2,49,494         1,10,963 <td>6</td> <td>Bio-Metric Machinery</td> <td>4,43,548</td> <td>2,20,907</td> <td></td> <td>0,04,433</td> <td>2 92 717</td> <td></td> <td></td> <td>4.491</td> <td></td> <td></td>	6	Bio-Metric Machinery	4,43,548	2,20,907		0,04,433	2 92 717			4.491		
Bus         1,293,878         2,00,000         12,39,878         6,24,708           Canteen Materials         12,17,914         12,17,914         12,17,914         9,53,996           CC Cemeras         1,25,480         1,25,480         63,387           CC Cemeras         1,29,487         33,200         33,240         63,080           Cell Phone         79,940         1,3300         93,240         63,080           Cell Phone         1,41,800         -         8,55,645         6,18,514           Cell Phone         1,41,800         -         8,55,645         61,85,144           Cell Phone         1,41,800         -         1,41,800         -           Chemistry Lab         1,83,3169         -         1,716,117         14,72,301           Chemistry Lab         1,83,3161         -         1,716,117         14,72,301           Computer Lab         1,00         5,79,804         5,72,25,866         4,69,14,013           Computer Lab         1,11,10         1,13,457         11,245           Computer Lab         1,11,10         1,13,457         1,13,457           Computer Lab         1,11,10         1,13,457         1,13,457           Lettical         1,13,451	7	Black boards	3,22,657	50000		11 73 387	4.19.416			1,13,095		5,32,511
Camera (Canteen Materials)         12,17,914 (25,1878)         12,25,480 (25,396)         12,17,914 (25,396)         12,25,480 (25,396)         12,17,914 (25,396)         12,17,914 (25,396)         12,17,914 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,385 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,385 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25,396)         60,387 (25	8	Bus	6,/3,382	5,00,000		17 03 878	6 24 708	,		1.00.375		7,25,084
Canteen Materials         1,25,493         60,387           Cclemeras         1,25,480         60,387           Cell Phone         1,25,480         39,240         93,240         63,080           Cell Phone         1,25,480         39,240         93,240         63,080           Cell Phone         1,41,800         -1,41,800         -1,41,800         -1,41,800           Chemistry Lab         8,55,645         4,81,514         6,18,514         -1,15,117           Chamistry Lab         13,31,69         13,27,236         13,27,236         13,27,236           Computer Lab         17,16,117         -1,11,511         14,72,301         -1,24,51           Computer Lab         1,13,85,266         52,69,600         5,72,58,66         4,69,14,013           Computer Lab         1,13,457         1,12,457         1,24,2301           Computer Lab         1,13,457         2,69,600         5,72,58,66         4,69,14,013           Computer Lab         1,13,457         1,12,457         1,245           Counting Machine         1,54,57         2,69,600         4,68,864         1,29,101           Electrical Lab Equipment         1,13,49,94         -1,13,249         1,1,13,493         1,1,13,493         1,1,13,493         1,	9	Camera	12,93,878	1		12,75,070	9.53,996			39,588	1	9,93,583
CC Clemeras         1,2,480         3,200         33,240         63,080           Cell Phone         1,41,800         3,300         33,240         95,000           Chemistry Lab         1,41,800         1,41,800         3,240         95,000           Civil Lab Equipment         18,33,163         18,33,163         18,33,163         13,72,336           Computer Lab         1,38,3163         5,19,86,266         52,89,600         4,66,856         4,69,14,013           Computer Lab         1,38,3163         2,67,940         4,66,856         4,69,14,013         -29,837           Electrical Machine         1,38,341         1,58,916         2,26,940         4,66,856         4,69,14,013           ECE Lab Equipment         1,38,341         1,10,963         4,11,963         9,802           EEL Lab Equipment         1,13,3495         -         11,33,491         1,38,981           EEL Lab Equipment         11,53,495         -         11,33,493         1,36,999           EEL Lab Equipment         11,53,495         -         11,33,493         1,36,199           EEL Lab Equipment         11,53,495         -         1,03,590         3,94,517         2,50,526           EPARX         3,44,517         -         3,44,	10	Canteen Materials	12,17,914			1 25 480	60.387	1		26,037		86,424
Cell Phone         79,940         13,300         20,200           Cement Benches         1,41,800         95,000           Clement Benches         8,55,645         6,18,514           Clement Benches         8,55,645         6,18,514           Clivil Lab Equipment         18,33,169         11,33,169           Computer Lab         1,19,6,117         -1,76,117         14,72,301           Computer Lab         5,19,86,266         52,59,600         5,72,58,866         4,69,14,013           Computer Lab         1,19,931         2,67,940         4,66,856         29,837           Electrical Lab Equipment         1,18,341         1,10,963         15,457         11,245           Duplicating Machine         1,133,495         -1,10,963         9,802         11,53,891         1,10,983         99,802           ECE Lab Equipment         24,88,947         -         11,53,495         -1,25,580         47,18,988         19,80,199           EEE Lab Equipment         1,133,495         -         11,53,495         -1,25,580         47,18,988           ECE Lab Equipment         1,603,342         -         3,54,517         -3,54,517         2,59,526         8,70,771           ELE Lab Equipment         1,603,342         -	11	CC Cemeras	1,25,480	1	,	1,25,480	63 080		'	+	12,064	12.064 75,144
Cement Benches         1,41,800         1,71,000           Chemistry Jab         8,55,645         6,185,14           Cil Chemistry Jab         18,33,169         13,27,236           Computer Lab         17,16,117         14,72,301           Computer Lab         5,19,86,266         52,69,600         5,72,55,866         4,69,14,013           Computers         1,98,916         2,67,940         4,66,856         29,837           Counting Machine         1,83,341         1,5457         11,45           Counting Machine         1,83,341         1,58,864         4,69,14,013           Counting Machine         1,83,341         1,58,864         1,10,963           CEE Lab Equipment         1,83,341         1,58,864         1,10,963           ECE Lab Equipment         1,33,499         11,53,495         10,45,510           ELE Lab         1,10,963         3,96,876         47,18,988           EEC Lab Equipment         1,33,441         -         24,98,947         19,36,199           EEC Lab Equipment         11,53,495         -         11,53,495         10,45,510           Electrical LED Highmast Lights         9,65,656         -         3,24,517         3,24,517         2,50,526           EQUIDMONIA	12	Cell Phone	79,940	13,300		1 41 900	95,000			1	7.020 1	7.020 1.02,020
Chemistry Lab         8,55,645         18,33,169         18,33,169         13,37,236           Civil Lab Equipment         17,16,117         14,72,301         14,72,301         17,16,117         14,72,301           Computer Lab         5,19,86,266         52,89,600         57,255,866         4,69,14,013         29,837           Computers         1,98,916         2,67,940         4,66,856         29,837         11,245           Counting Machine         1,83,341         1,58,72         11,245         11,245           Counting Machine         1,10,963         3,96,876         11,53,493         1,58,864           Duplicating Machine         24,788,947         3,96,876         61,25,800         47,18,988           ECE Lab Equipment         24,788,947         3,96,876         61,25,800         47,18,988           EEL Lab Equipment         11,53,495         -         9,65,656         8,70,771           Electrical LED Highmast Lights         9,65,656         -         9,65,656         8,70,771           Electrical LED Highmast Lights         9,65,656         -         9,65,656         8,70,771           Equipment         11,53,493         -         1,63,342         12,15,928           Fax Machine         8,74,158         -	13	Cement Benches	1,41,800	1		1,41,000	6 18 514			35.570		6,54,084 2
Civil Lab Equipment         18,33,103         17,16,117         14,72,301           Computer Lab         5,19,86,266         52,69,600         5,72,55,866         4,69,14,013         1,09,14013           Computers         1,98,916         2,67,940         4,66,856         29,837         1,245           Counting Machine         1,94,57         11,457         11,457         11,457         11,457           Drawing Lab Equipment         1,18,331         1,10,963         99,802         99,802           ECE Lab Equipment         1,183,341         1,10,963         99,802           ECE Lab Equipment         1,153,495         -         11,53,495         10,45,510           EEL Lab Equipment         1,153,495         -         1,553,495         10,45,510           ELE Lab Equipment         1,153,495         -         1,53,495         10,45,510           ELE Lab Equipment         1,153,495         -         1,553,495         10,45,510           ELE Lab Equipment         1,153,495         -         1,553,495         10,45,510           ELE Lab Equipment         1,60,3,422         -         3,54,517         2,50,526           EPABX         7,24,494         -         7,24,494         -         7,24,494	14	Chemistry Lab	8,55,645			18 33 169	13.27.236			75,890		14,03,126
Computer Lab         17,12,17           Computers         5,19,86,266         5,269,600         5,72,53,666         4,69,14,013           Computers         1,98,916         2,67,940         4,66,856         29,837           Electrical material         1,98,916         2,67,940         4,66,856         29,837           Electrical material         1,98,916         2,67,940         4,66,856         29,837           Electrical material         1,19,963         1,1245         1,1245           Counting Machine         1,13,341         1,183,341         1,183,341         1,183,341           Drawing Lab equipment         1,10,963         99,802         1,11,29,83         99,802           EEL Lab Equipment         24,98,947         -         24,98,947         19,36,199           EEL Lab Equipment         11,53,495         -         11,53,495         10,45,510           Electrical LED Highmast Lights         9,65,656         -         24,98,947         9,65,656         8,70,771           Electrical LED Highmast Lights         3,94,517         -         3,54,517         2,50,526           EPABX         7,24,494         -         3,45,17         2,50,526           Epals         8,74,158         -         3,74,	15	Civil Lab Equipment	17,16,117	,		17.16.117	14.72.301	,		36,572		
Computers         J.J.Syol.20         4,66,856         29,837           Electrical material         15,457         11,457         11,245           Counting Machine         1,83,341         1,83,341         1,10,963           Duplicating Machine         1,10,963         1,10,963         1,10,963           ECE Lab Equipment         24,98,947         3,96,876         61,25,580         47,18,986           ECE Lab Equipment         11,53,495         11,53,495         11,53,495         10,45,510           EEE Lab Equipment         11,53,495         11,53,495         10,45,510           EEE Lab Equipment         11,63,349         9,65,656         8,70,771           Electrical LED Highmast Lights         3,54,517         9,65,656         8,70,771           Equipment         16,03,342         7,24,494         6,50,425           FAR SW Machine         16,03,342         7,24,494         7,24,494           Fire Equipment         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502           Fire Equipment         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502           Fire Equipment         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502           Fire Equipment	16	Computer Lab		52 69 600		5.72.55.866	4,69,14,013			15,51,278	4,	4,
Drawing Lab equipment   15,457   11,245   1,10,963	17	Computers	i-	2.67.940		4,66,856	29,837	1		65,553	65,553 95,390	95,390 1,
Counting Machine         1,83,341         1,58,864           Drawing Lab equipment         1,10,963         1,10,963         99,802           Duplicating Machine         1,10,963         3,96,876         61,25,580         47,18,988           ECE Lab Equipment         24,98,947         -         24,98,947         19,36,199           EIE Lab Equipment         11,53,495         -         12,58,656         8,70,771           Electrical LED Highmast Lights         9,55,566         8,70,771         9,65,656         8,70,771           Electrical LED Highmast Lights         9,54,517         -         9,65,656         8,70,771           Electrical LED Highmast Lights         9,65,656         -         3,54,517         2,00,526           EPABX         7,24,494         -         7,24,494         6,67,407           Equipment         16,03,342         -         7,24,494         6,67,407           Fans         16,03,342         -         7,24,494         6,67,407           Fans         16,03,342         -         7,24,494         6,67,407           Fire Equipment         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502           Fire Equipment         1,4,60         -         1,4,40	1	Electrical material	15,457	-//-		15,457	11,245			632		11,877
Duplicating Machine         1,10,963         99,802           ECE Lab Equipment         57,28,704         3,96,876         61,25,580         47,18,988           ECE Lab Equipment         24,98,947         -         24,98,947         19,36,199           EIE Lab Equipment         11,53,495         -         11,53,495         10,45,510           EIE Lab Equipment         11,53,495         -         11,53,495         10,45,510           EIE Lab Equipment         11,53,495         -         9,65,656         -         9,65,656           EIE Lab Equipment         10,03,342         -         3,54,517         2,50,526         -           EQUIPMENT         16,03,342         -         16,03,342         12,15,928         -           Equipment         16,03,342         -         16,03,342         12,15,928         -           Fax Machine         8,74,158         -         8,74,158         7,51,556         -           Fire Equipment         1,05,90         3,000         1,03,590         43,043         1,03,590         43,043           Fire Equipment         1,05,90         3,000         1,03,590         43,043         20,317         24,400         20,317         24,400         20,317         24,400 <td>100</td> <td>Counting Machine</td> <td>1.83.341</td> <td></td> <td></td> <td>1,83,341</td> <td>1,58,864</td> <td>ı</td> <td></td> <td>3,672</td> <td></td> <td>1,62,536</td>	100	Counting Machine	1.83.341			1,83,341	1,58,864	ı		3,672		1,62,536
CECE Lab Equipment   S7,28,704   3,96,876   C2,5,80   47,18,988     ECE Lab Equipment   24,98,947     24,98,947   19,36,199     EEE Lab Equipment   11,53,495     11,53,495   10,45,510     Electrical LED Highmast Lights   9,65,656     9,65,656   8,70,771     Electrical LED Highmast Lights   3,54,517     7,24,494     7,24,494     7,24,494     7,24,494     7,24,494     7,24,494     16,03,342   12,15,928     Fans	2 12	Diawing Lab equipment	1.10.963			1,10,963	99,802	i		1,674		1,01,476
EEE Lab Equipment         24,98,947         - 24,98,947         19,36,199           EIE Lab Equipment         11,53,495         - 11,53,495         10,45,510           Ellectrical LED Highmast Lights         9,65,656         - 9,65,656         8,70,771           Electrical LED Highmast Lights         9,65,656         - 9,65,656         8,70,771           Equipment         7,24,494         - 7,24,494         6,67,407           Equipment         16,03,342         - 7,24,494         15,03,342           Fans         8,74,158         - 7,24,494         19,25,56           Fax Machine         26,462         - 26,462         19,251           Fire Equipment         1,01,86,079         5,45,244         1,47,31,323         1,09,30,502           Fire Equipment         1,00,590         3,000         1,47,31,323         1,09,30,502           Fire Equipment         1,00,590         3,000         1,47,31,323         1,09,30,502           Fire Equipment         1,03,590         3,000         1,47,31,323         1,09,30,502           Fire Equipment         1,03,590         3,000         1,47,31,323         1,09,30,502           Gerical Cutting Machine         1,04,86,079         5,45,244         1,47,31,323         1,09,30,502	21/2	ECE 13h Farrinment	57,28,704	3,96,876		61,25,580	47,18,988			2,10,989		
EIE Lab         11,53,495         11,53,495         10,45,510           Electrical LED Highmast Lights         9,65,656	17	EFE Jah Follipment	24,98,947	1		24,98,947	19,36,199			84,412		20,20,611
Electrical LED Highmast Lights         9,65,656         8,70,771           EPABX         3,54,517         -         3,54,517         2,50,526           EPABX         7,24,494         -         7,24,494         6,67,407           Fans         16,03,342         -         16,03,342         12,15,928           Fans Wachine         8,74,158         -         8,74,158         7,51,556           Far Machine         26,462         -         26,462         19,251           Fire Equipment         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502           Furniture         1,00,590         3,000         1,03,590         43,043           Gerzers         30,63,258         -         24,400         20,317           Generator         30,63,258         -         30,63,258         37,101           Grills         54,606         -         54,606         37,101           H P Motor         11,600         -         11,600         3,219           H H N Line         6,05,482         -         1,17,835         3,87,859           H H Notalic Lab         2,00,538         -         2,00,538         1,91,122           H H Notalic Lab         2,00,538	17 27	FIFT	11,53,495	,		11,53,495	10,45,510		1	16,198	-	TO,61,707
EPABX         3,54,517         -         3,54,517         2,50,526           Equipment         7,24,494         -         7,24,494         6,67,407           Fans         16,03,342         -         16,03,342         12,15,928           Fax Machine         8,74,158         -         8,74,158         7,51,556           Fire Equipment         26,462         -         26,462         19,251           Furniture         1,00,590         3,000         1,03,590         43,043           Furniture         1,00,590         3,000         1,03,590         43,043           Geezers         24,400         -         20,317           Generator         54,606         -         30,63,258         23,94,895           Grills         54,606         -         16,284         12,284           HP Motor         11,600         -         11,600         3,219           HNT. Line         6,05,482         -         11,7,835         -           Hostel cooking vessels         1,17,835         -         2,00,538         1,91,122           Hydraulic Lab         7,95,706         -         7,95,706         6,99,665	24	Electrical LED Highmast Lights	9,65,656	1		9,65,656	8,70,771		1		14,233	14,233 8,85,003
Equipment         7,24,494         -         7,24,494         6,67,407           Fans         16,03,342         -         16,03,342         12,15,928           Fax Machine         8,74,158         -         8,74,158         7,51,556           Fire Equipment         26,462         -         26,462         19,251           Furniture         1,00,590         3,000         1,47,31,323         1,09,30,502           Furniture         1,00,590         3,000         1,03,590         43,043           Gerzers         24,400         -         24,400         20,317           Generator         54,606         -         54,606         37,101           Grills         16,284         -         16,284         12,284           HP Motor         11,600         -         11,600         3,219           HH Motor         6,05,482         -         6,05,482         3,87,859           HOstel cooking vessels         1,17,835         -         6,98,65           Hydraulic Lab         7,95,706         -         7,95,706         6,99,665	25	EPABX	3,54,517	1		3,54,517	2,50,526			10,555	T	7,00,12
Fans         16,03,342         -         16,03,342         12,13,928           Fax Machine         8,74,158         -         8,74,158         7,51,556           Fire Equipment         26,462         -         26,462         19,251           Furniture         1,00,590         3,000         1,03,590         43,043           Furniture         1,00,590         3,000         1,03,590         43,043           Gerezers         24,400         -         24,400         20,317           Generator         54,606         -         30,63,258         23,94,895           Grills         54,606         -         16,284         -           Grinder         11,600         -         11,600         3,7101           HP Motor         11,600         -         11,600         3,87,859           HOstel cooking vessels         1,17,835         -         6,05,482         3,87,859           Hydraulic Lab         7,95,706         -         7,95,706         6,99,665	26	Equipment	7,24,494	,		7,24,494	6,67,407		1	50 113	5,363 0,73,370 58 113 12 74 040	1
Fax Machine         8,74,158         -         8,74,158         7,51,500           Fire Equipment         26,462         -         26,462         19,251           Fire Equipment         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502           Furniture         1,00,590         3,000         1,03,590         43,043           Garden Cutting Machine         24,400         -         24,400         20,317           Geezers         30,63,258         -         30,63,258         23,94,895           Gerills         30,63,258         -         30,63,258         23,94,895           Grinder         16,284         -         16,284         12,284           H P Motor         11,600         -         11,600         3,219           H-T. Line         6,05,482         -         6,05,482         -           Hydraulic Lab         2,00,538         -         1,17,835         -           Hydraulic Lab         7,95,706         6,99,665         -	27	Fans	16,03,342			16,03,342	12,15,928		1	19 390		7 69 946
Fire Equipment         26,462         -         20,462         -         20,462         -         1,231           Furniture         1,41,86,079         5,45,244         1,47,31,323         1,09,30,502         1,09,30,502           Garden Cutting Machine         1,00,590         3,000         1,03,590         43,043           Geezers         24,400         -         24,400         20,317           Generator         30,63,258         -         30,63,258         23,94,895           Grills         54,606         -         54,606         37,101           Grinder         116,284         -         16,284         12,284           HP Motor         11,600         -         6,05,482         -         11,600         3,219           HOstel cooking vessels         1,17,835         -         1,17,835         -         1,17,835         69,847           Hydraulic Lab         7,95,706         6,99,665         -         7,95,706         6,99,665	28	Fax Machine	8,74,158	ij		8,74,158	16 251			1082		20.333
Furniture         1,41,86,079         5,45,244         1,47,31,323         1,09           Garden Cutting Machine         1,00,590         3,000         1,03,590         24,400           Geezers         24,400         -         24,400         24,400         -           Generator         30,63,258         -         30,63,258         23           Grills         -         54,606         -         16,284         -         16,284         -         11,600         -         11,600         -         11,600         -         6,05,482         3         3         -         11,7,835         -         1,17,835         -         1,17,835         -         1,17,835         -         1,17,835         -         2,00,538         1           Hydraulic Lab         7,95,706         -         7,95,706         6 <td< td=""><td>29</td><td>Fire Equipment</td><td>26,462</td><td></td><td></td><td>26,462</td><td>1 00 20 502</td><td></td><td>1</td><td>5 70 123</td><td>T</td><td>1 15 00 625 32 5</td></td<>	29	Fire Equipment	26,462			26,462	1 00 20 502		1	5 70 123	T	1 15 00 625 32 5
Garden Cutting Machine         1,00,590         3,000         1,03,590           Geezers         24,400         -         24,400         -           Generator         30,63,258         -         30,63,258         23           Grills         -         54,606         -         54,606         -           Grinder         11,600         -         11,600         -         11,600         -           H.T. Line         6,05,482         -         6,05,482         3         -         1,17,835         3           Hydraulic Lab         1,17,835         -         2,00,538         1         7,95,706         6         6           T,95,706         7,95,706         6         6         6         6         6         6         6	30	Furniture	1,41,86,079	5,45,244		1,47,31,323	1,09		1	5,70,123	9,082 52,125	52 125
Geezers         24,400         -         24,400           Generator         30,63,258         -         30,63,258         23           Grills         54,606         -         54,606         -           Grinder         16,284         -         16,284         -           HP Motor         11,600         -         11,600         -           H.T. Line         6,05,482         -         6,05,482         3           Hostel cooking vessels         1,17,835         -         1,17,835         1           Hydraulic Lab         2,00,538         -         2,00,538         1           Hydraulic Lab         7,95,706         -         7,95,706         6	31	Garden Cutting Machine	1,00,590			1,03,590			1	612	+	20.929
Generator     30,63,258     -     30,63,258     23       Grills     54,606     -     54,606     -       Grinder     16,284     -     16,284     -       HP Motor     11,600     -     -     11,600       H.T. Line     6,05,482     -     6,05,482     3       Hostel cooking vessels     1,17,835     -     1,17,835     1       Hydraulic Lab     2,00,538     -     2,00,538     1       T,95,706     -     7,95,706     6	32	Geezers	24,400	-		24,400	3		1		710 001	100 354 24 95 149 6
Grills     54,606     -     54,606     37,101       Grinder     16,284     -     16,284     12,284       HP Motor     11,600     -     -     11,600     3,219       H.T. Line     6,05,482     -     6,05,482     3,87,859       Hostel cooking vessels     1,17,835     -     1,17,835     69,847       Hydraulic Lab     2,00,538     -     2,00,538     1,91,122       Hydraulic Lab     7,95,706     6,99,665     6,99,665	2	Generator	30,63,258	1		30,63,258	23		'	1,C	1,00,254 24	1,00,254 24,95,149 0
Grinder     16,284     -     16,284     12,284       H P Motor     11,600     -     -     11,600     3,219       H.T. Line     6,05,482     -     6,05,482     3,87,859       Hostel cooking vessels     1,17,835     -     1,17,835     69,847       Hydraulic Lab     2,00,538     -     2,00,538     1,91,122       Ty95,706     7,95,706     6,99,665	34	Grills	54,606			54,606				2,626		12 00/
H P Motor       11,600       -       11,600       3,219         H.T. Line       6,05,482       -       6,05,482       3,87,859         Hostel cooking vessels       1,17,835       -       1,17,835       69,847         Hydraulic Lab       2,00,538       -       2,00,538       1,91,122         Hydraulic Lab       7,95,706       -       7,95,706       6,99,665	ט ע	Grinder	16,284			16,284	12,284			600		12,884
H.T. Line 6,05,482 - 6,05,482 3,87,859 Hostel cooking vessels 1,17,835 - 1,17,835 - 2,00,538 - 2,00,538 - 7,95,706 6,99,665 Hydraulic Lab 7,95,706 - 7,95,706 6,99,665	200	1	11,600		,	11,600	3,219	1		1,257		4,476
Hostel cooking vessels 1,17,835 - 1,17,835 - 2,00,538 1 Hydraulic Lab 2,00,538 - 2,00,538 1 Hydraulic Car 7,95,706 6	3 0		6.05.482			6,05,482	3,87,859	1	1	32,643	4	4,20,503 2
Hydraulic Lab 2,00,538 - 2,00,538 - 7,95,706 - 7,95,706	200	1	1.17.835			1,17,835	69,847	,		7,198		77,045
7.95,706 - 7,95,706	200	1	2.00.538			2,00,538	1,91,122			1,412		1,92,535
	Ju	$\perp$	7 95 706	,		7,95,706	6,99,665	1		14,406	14,406 7,14,071	

	74 X	73 V	72 V		70 V	09 L	68 T	67 T		65 1		63 S	62 S	61 S	S 09	59 S	59 S	58 S	57 R	56 R	55 P	54 P	53 P	52 P	51 P	50 P	49 P	48	47 N	46	45 N	44	43 L	42 11	
	Xerox Machines	Web Cam	Water Plant	Water Cooler	Vehicles	U.P.S	Trees Cutting Mechine	Tiles Expenses	Television	TATA Indica Car	TATA Auto	Sports Material	Spice Lab	Sonet	Software	Solar System	Software	Scaner	Road	Refrigerator	Projector	Printer	Plumbing Material	Play ground & Garden	Pipe line material	Physic Lab	Partition	New Car	Motor Vehicles	Mechanical Lab	ME Lab Equipment	Library Books	Lab Shed	Inverter	
18,55,97,010	9,45,558	44,400	11,40,750	5,39,900	2,69,594	35,96,382	7,815	14,76,375	6,98,550	5,69,187		7,29,815	4,55,400	1,83,050	68,75,847	4,32,660	18,53,788	40,750	51,74,242	62,642	20,85,258	17,12,918	60,308	3,60,680	25,02,069	2,35,995	29,93,026	7,17,530	8,10,982	51,09,766	7,520	69,83,706	9,59,225	10,084	
74,13,833	r	Г	1	r	1	1		97,548	ı	1	· ·		19	ı	1				1			ı	1	·	r	ī	1	1	,	47,506	1	51,912			
- 19,30,10,843	9,45,558	- 44,400	11,40,750	5,39,900	2,69,594	35,96,382	7,815	15,73,923	6,98,550	5,69,187	1	7,29,815	4,55,400	1,83,050	68,75,847	4,32,660	18,53,788	- 40,750	- 51,74,242	62,642	20,85,258	17,12,918	- 60,308	3,60,680	25,02,069	2,35,995	29,93,026	- 7,17,530	8,10,982	51,57,272	- 7,520	70,35,618	9,59,225	10,084	
12,62,47,352	7,67,082	12,321	7,63,164	3,89,368	2,63,890	35,45,101	5,895	9,04,473	3,01,673	4,25,022		4,87,118	4,34,041	1,75,278	66,22,477	64,899	8,52,211	26,080	10,85,227	42,399	12,50,103	9,58,075	10,687	3,01,302	16,01,492	1,73,421	19,98,359	5,73,695	5,57,671	42,51,529	2,087	55,38,116	6,24,510	8,397	
	,	ж	1		-		В	-	,	1	-	-		11	1	,		ı	ı.	1	1	1	,	,		1	ı	1	t			ı			
73,61,331	26,771	4,812	56,638	22,580	856	7,692	288	1,00,418	59,531	21,625	1	36,405	3,204	3,109	1,01,348	55,164	1,50,237	5,868	6,13,352	3,036	1,25,273	1,13,226	7,443	8,907	1,35,087	9,386	1,49,200	21,575	37,997	1,35,861	815	2,24,625	50,207	253	,
13,36,08,682	7,93,853	17,133	8,19,802	4,11,948	2,64,746	35,52,793	6,183	10,04,890	3,61,205	4,46,647	,	5,23,523	4,37,245	1,78,387	67,23,825	1,20,063	10,02,447	31,948	16,98,579	45,436	13,75,376	10,71,302	18,130	3,10,209	17,36,579	1,82,807	21,47,559	5,95,270	5,95,668	43,87,391	2,902	57,62,742	6,74,717	8,650	, , ,
5.93.49.658	1,78,476	32,079	3,77,586	1,50,532	5,704	51,281	1,920	5,71,902	3,96,877	1,44,165	ı	2,42,697	21,359	7,772	2,53,370	3,67,761	10,01,577	14,670	40,89,015	20,243	8,35,155	7,54,842	49,621	59,378	9,00,577	62,574	9,94,667	1,43,835	2,53,311	8,58,237	5,433	14,45,590	3,34,715	1,687	
5,94,02,161	1,51,705	27,267	3,20,948	1,27,952	4,848	43,589	1,632	5,69,033	3,37,345	1,22,540	1	2,06,292	18,155	4,663	1,52,022	3,12,597	8,51,341	8,802	34,75,663	17,206	7,09,882	6,41,616	42,178	50,472	7,65,490	53,188	8,45,467	1,22,260	2,15,314	7,69,881	4,618	12,72,877	2,84,508	1,434	-11



[St. Ann's College of Engineering & Technology]

## INCOME AND EXPENDITURE ACCOUNT AS AT MARCH 31, 2022

1100000		Rs. P.
INCOME	Sch. Ref.	KS. P.
Fees Collections	[9]	18,64,48,364.00
Other Income	[10]	1,19,73,872.19
Other modifie	Total (1) =	19,84,22,236.19
EXPENDITURE		
Education	[11]	17,76,42,179.93
Depreciation	[4]	73,61,330.58
	Total (2)	18,50,03,510.51
Surplus	(1) - (2)	1,34,18,725.68
Surpius	As per our repo	rt even date annexed
Guntur	For K \	/ R SUBBA RAO & CO.
13-09-2022	CI	hartered Accountants
15-03-2022	· ·	moren

K V R Subba Rao FCA

## [St. Ann's College of Engineering & Technology]

# SCHEDULES TO INCOME & EXPENDITURE ACCOUNT AS AT MARCH 31, 2022 SCHEDULE: [9] FEES COLLECTIONS:

LES COLLECTIONS.		
Bus Fee		2,60,63,514.00
Special & JNTU Fee		19,68,500.00
Tuition fee		15,84,16,350.00
	Total	18,64,48,364.00
SCHEDULE : [10]		
OTHER INCOME:		
Income tax refund		11,29,420.00
Electrical charges - IRM		17,37,325.56
IRM Rent		81,60,880.00
Miscellaneous receipts		1,337.63
R & D Cell		5,00,680.00
Spot Centre		4,44,229.00
	Total	1,19,73,872.19
SCHEDULE: [11]		
EDUCATION:		
Advertisement Expenses		19,30,466.00
AICTE Approval Fee A/c	•	3,90,000.00
A M C Maintenance		4,95,570.00
APSCHE User Charges		49,200.00
Bank Charges		1,14,457.54
B Categiry Admission Fee		3,03,400.00
Building Tax		3,88,864.00
Bus Maintenance		61,28,724.00
Computer Maintenance & Consumbles		2,56,110.00
Councelling Expenses		3,160.00
Cow Maintenance		66,005.00
Diploma MIS Fee		1,41,600.00
E Fileing Charges		10,425.00
Electracity Charges		46,40,130.00
Electrical Expenses		2,28,884.00
Electrical Inspection Charges A/c		5,100.00
E.S.I Employer Contribution		2,25,296.00
Examination		4,030.54
Functions & Celebrations		1,93,026.00
Garden Expenses		2,00,198.00
Generator Maintenance		13,09,153.60
GST		12,39,762.00
Guest House Maintenance		56,351.00
I D Card Expenses		1,30,744.00
Inspection Expenses	·	1,947.00
Insurance - Building A/c		1,63,886.00
Insurance - Vehicle A/c		36,942.00
Interest A/c		33,71,428.10
Interest on Vehicles		28,843.50
Internet Expenses		10,30,000.00
IRM Project Expenses A/c		44,460.00
Iron Stell Cement Expenses		2,14,076.65
JKC		11,800.00
	Carried down	2,34,14,039.93

	Brought down	2,34,14,039.93
JNTU Affiliation Fee (B.Tech)	•	55,15,500.00
JNTU Application Fee		1,000.00
JNTU Common Service Fee (Pharmacy)		2,55,850.00
J N T U Inspection Fee (B.TECH)		7,00,000.00
Lab Maintenance		4,22,602.00
Labour (Garden) Expenses		4,73,030.00
Library Journals		7,05,112.00
Medical Expenses		5,700.00
Misc Expenses		96,000.00
Office Expenses		6,58,328.00
Painting Work Labour Expeness		23,51,028.00
Papers & Periodicals		13,830.00
P F - Adm. Charges		57,319.00
P.F Employee Contribution		17,68,471.00
Polytechnic Affiliation		1,50,000.00
Postage & Telegrams		8,879.00
PRINTING & STATIONARY		72,32,681.00
Professional Tax - B.Tech (Teaching)		3,13,050.00
Project Work		5,02,157.00
Provisional Certificate		42,800.00
Remunaration for Guest Lecturer		1,06,000.00
Rent, Rates & Taxes		15,244.00
Repairs & Maintenance (Buildings)		13,30,053.00
Repairs & Maintenance (Furniture)		3,97,426.00
Roads & Repaing Labour Charges		2,02,145.00
Salaries - Garden		9,93,480.00
Salaries - MBA		52,68,053.00
Salaries - MCA		33,87,298.00
Salaries - M.Tech		89,27,272.00
Salaries - Non - Teaching		1,20,61,626.00
Salaries - Others		5,34,211.00
Salaries - Security Staff		29,82,052.00
Salaries - Teaching (B.Tech)		9,19,85,869.00
SBTET		1,54,500.00
Sports Expenses		7,430.00
Staff Incentives		31,600.00
Staff Recuritment & Ratification Expenses		2,69,608.00
Staff Welfare Expenses		7,92,259.00
Student Welfare		11,43,420.00
TDS		9,62,580.00
Telephone Expenses		1,41,073.00
Training & Placement Expenses		1,41,073.00 31,327.00
Transport Expenses		17,194.00
Travelling Expenses		3,08,595.00
Vehicle Maintenace		8,05,988.00
Website Maintenance		6,000.00
Work Shop Expenses		92,500.00
	Total	17,76,42,179.93
		2.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,





## ANDHRA PRADESH STATE COUNCIL OF HIGHER EDUCATION (A Statutory Body of the Government of A.P.)

3rd, 4th and 5th floors, Neeladri Towers, Sri Ram Nagar, 6th Battalion Road Atmakur(V), Mangalagiri(M), Guntur District, Andhra Pradesh

Web: www.apsche.org. Email: specialofficerapsche@gmail.com

#### PROCEEDINGS OF THE CHAIRMAN, A.P STATE COUNCIL OF HIGHER EDUCATION, GUNTUR

#### Procgs.No. APSCHE/APEAPCET-2022/CAT-B/Approval/ANSN/JNTUK Dt :23-02-2023

Sub: APSCHE - APEAPCET- 2022. Engineering/Pharmacy Admissions under 30% Management Quota (Category B) in Engineering/Pharmacy Colleges- Approval / Ratification of admissions & Proceedings issued - reg.

1. G.O.Ms.No 74, HE (EC-2) Department Dt: 23.08.2021.

Ref: 2. G.O.Ms. No 75, HE (EC-2) Dated: 28.07.2011

3. G.O.Ms.No 66, HE (EC-2) Dated: 03.09.2012

4. G.O.Ms.No 42, HE (EC-A2) Dated: 05.08.2014 5. G.O.Ms.No 20, HE (EC) Dated: 20.04.2021

6. G.O.Ms.No 32, HE (EC) Dated: 27.08.2022

7. Admission details uploaded by the institution as per guidelines in the web portal

#### **ORDER:-**

Based on the uploaded information of candidates admitted inST. ANNS COLLEGE OF ENGG. AND TECHNOLOGY [ANSN], PKS under 30% management quota in the portal https://cets.apsche.ap.gov.in and on primafacie the scrutiny of the copies of the supporting documents uploaded, the Competent Authority and Chairman, APSCHE hereby accord provisional approval/ratification of the admissions made in the institution as per the rules in force for the year 2022-23. The provisional approval now granted is subject to (i) verification of the original certificates/documents of the students by the affiliating university concerned (ii) withdrawal of the said approval/ratification of all the students or part there of, if any irregularities are noticed at a later date and (iii) the institution undertakes the responsibility for such irregularities.

Approved List: RANK CANDIDATE NAME GENDER CAST % **ALLO** S.NO HT.NO REGIO STATE Ε MARK **TED** N S **BRAN** СН 1 379839367159 NQ KOTA VENKATA SIVA M OC ΑU 44.50 CIV ΑP **REDDY** 2 636274459965 NQ KANIGUNTLA F BCD ΑU 55.17 CIV ΑP **ALEKHYA** ΑU CIV 3 828241367632 NQ MEDIBOINA MANI Μ OC 47.50 AΡ KANTA 514962038208 NQ KUNAPAREDDY Μ OC ΑU 41.00 CIV 4 AP VENAKTESH 5 325211098995 VARRE BHARGAV Μ OC ΑU 50.16 CIV ΑP NQ KALYAN F 6 997885833614 14094 SHAIK ASMA BCE ΑU 86.83 CSC ΑP **FIRDOSE** CSC 932746618586 NQ BANDI ASRITH NATH M OC ΑU 52.17 ΑP 8 F ΑU CSC ΑP 783574642915 15971 **RANGISETTY** OC 88.67 DEEPIKA F 9 876807333411 10295 SRIREDDY ROOPA BCD ΑU 64.33 CSC ΑP 3 **SANTOSHI** 10 12835 RAMISETTY YASASWI OC ΑU CSC ΑP 923925979116 53.50 0 ΑU NQ PITTU BALAJI REDDY M OC csc ΑP 648107041547 71.00 11

12	648529356711	NQ	BHANU REKHA PANDARABOYINA	F	BCD	AU	68.17	CSC	AP
13	653031689341	14005 4	ASODI KEERTHI REDDY	F	ос	AU	68.33	CSC	AP
14	675462751634	NQ	GOLLAPROLU MARUTHI	М	BCD	AU	44.17	csc	AP
15	701940213749	14738 3	SHAIK ABDUL RAJAK	М	BCE	AU	57.50	CSC	AP
16	575648841787	NQ	MACHANI SAI KIRAN	М	BCD	AU	58.17	csc	AP
17	618618339016	15854 5	PULAKANAM MANI CHAKRISH	М	ос	AU	70.17	csc	AP
18	385426935733	NQ	CHUKKA MANIKANTA	М	BCD	AU	43.67	csc	AP
19	416119544965	NQ	SAREDDY VIJAY KUMAR REDDY	М	ос	OU	99.30	csc	AP
20	425725925247	13843 4	SAMUDRAM HEMANTH	М	всв	AU	58.17	csc	AP
21	259578077803	NQ	GUNDAPU RUPESH KUMAR	М	всв	AU	68.17	csc	AP
22	262828283702	16170 2	BANDLA KRISHNA PRIYA	F	всв	AU	98.83	csc	AP
23	303415275996	12722 6	KOLAGANI MEGHANADH	М	ос	AU	62.33	csc	AP
24	418991213540	NQ	AFREEN SHAIK	F	BCE	AU	96.67	CSD	AP
25	343608531102	14696 0	JIDUGU BHARGAVA ADITHYA	М	ос	AU	55.17	CSD	AP
26	368438160479	16508 5	PULI NITISH KUMAR	М	BCD	AU	68.50	CSD	AP
27	517612988870	16515 2	TANNIRU SUDARSHAN RAO	М	вса	AU	46.33	CSD	AP
28	519611123797	NQ	KOLA MANIDEEP	М	BCD	AU	47.17	CSD	AP
29	532490937879	NQ	GOTTIMUKKALA JAYA SREE	F	ос	AU	60.83	CSD	AP
30	724038785182	NQ	SHAIK SAHIL	М	BCE	AU	61.67	CSD	AP
31	672544980904	NQ	VADAPALLI SWADEESHA	F	ос	AU	65.33	CSD	AP
32	654596645759	10883 3	REPALLE HARSHA VARDHAN REDDY	М	ос	AU	56.83	CSD	AP
33	911680480843	16876 1	GUDDANTI RASAGNA	F	всв	AU	48.33	CSD	AP
34	905593618585	16293 2	MADDINENI AKHILKRISHNA	М	ос	AU	59.33	CSD	AP
35	831697922654	51866	RAVIPATI LOKESH SAI KUMAR	М	ос	AU	48.83	CSD	AP
36	849801258906	13282 8	NALAJALA SAI TEJA	М	ос	AU	66.33	CSD	AP
37	865946257594	NQ	VADDI SASI KUMAR	М	ос	AU	63.50	CSD	AP
38	944945687238	13153 9	SIKHARAM MEGHANA	F	ос	AU	70.67	CSD	AP

39	953435485373	87351	PASUPULETI ROHITH	М	ос	AU	58.67	CSD	AP
40	977248121739	82897	KOTHAMASU SHANMUKHI SRILEKHA	F	ос	AU	69.17	CSD	AP
41	335437126497	NQ	DABBAKUTI JOHN VICTOER	М	BCD	AU	75.00	CSD	AP
42	742476543083	NQ	SIVA NAGA SAI DEEPTHI VULLI	F	ос	AU	92.00	CSE	AP
43	350664000623	72848	VALLABHUNI VENU	М	вса	AU	67.00	CSE	AP
44	655558670056	NQ	SAYAD LAYAZ TAMEEM	М	ос	AU	48.50	CSE	AP
45	998900077014	NQ	POLISETTY VAMSI LAKSHMAN	М	ос	AU	49.83	CSE	AP
46	683715485919	24668	MACHA G R P HIMAVANTHA REDDY	М	ос	AU	86.50	CSE	AP
47	208776377847	NQ	SANKARASETTY BALA MURALI KRISHNA	М	ос	AU	55.50	CSE	AP
48	972793015774	NQ	KOLA BRAHMA NAIDU	М	ос	AU	50.17	CSE	AP
49	973979428302	NQ	PALLAPU PRASANTH	М	вса	AU	65.50	CSE	AP
50	993286587494	NQ	ADDANKI MANIKANTA	М	ос	AU	45.83	CSE	AP
51	980334352842	13947 9	PADARTHI HEMALATHA	F	ВСА	AU	47.67	CSE	AP
52	983695446882	NQ	VALETI SUBHASH CHANDRA BOSE	М	ос	AU	44.33	CSE	AP
53	938026760802	10459 2	NIDAMANURI BHARATH KUMAR	М	вса	AU	81.17	CSE	AP
54	780921087403	14348 3	NUNE VENKATA SIVA BHARGAVI	F	ос	AU	65.17	CSE	AP
55	859007667651	NQ	SHAIK HASINA NAGURBI	F	BCE	AU	54.50	CSE	AP
56	829392292298	16719 1	CHEEDARLA KOUSHIK	М	sc	AU	55.83	CSE	AP
57	792940647866	15050 7	ANNAMNEEDI HEMANTH	М	ос	AU	76.67	CSE	AP
58	890728260031	13324 3	BHARGAVI MOHANA MADDU	F	ос	AU	84.00	CSE	AP
59	909137264494	15339 8	SHAIK AFREEN	F	BCE	AU	54.33	CSE	AP
60	910257210788	86054	VALLURI HARINI	F	вса	AU	92.50	CSE	AP
61	643937651028	NQ	SINGIRESU RAJESH	М	всв	AU	80.67	CSE	AP
62	688711453085	13964 1	GOKARAJU VAMSI KRISHNA	М	ос	AU	90.50	CSE	AP
63	728723649582	15987 1	NARALASETTI GNANA KUSUMA	F	ос	AU	94.17	CSE	AP
64	704422914706	11805 7	KONDETI JAI SURYA	М	вса	AU	58.67	CSE	AP

65	706774838701	11850 9	VUSA YUVA GOWTHAM KUMAR	М	BCD	AU	67.50	CSE	AP
66	738403151454	NQ	NALLAPOTHULA MUKESH SAI RAM	М	BCD	AU	59.00	CSE	AP
67	520273579279	16604 1	GOLLAPUDI KESAVA NAGA GUPTA	М	ос	AU	69.67	CSE	AP
68	520985553110	NQ	MATHI MOHAN KRISHNA SIVA SAIRAM	М	ос	AU	41.33	CSE	AP
69	524072231061	72115	AMBATI PAVAN TANWESH	М	ос	AU	64.50	CSE	AP
70	527363144794	13540 6	MUNNANGI AKASH	М	ВСА	AU	57.83	CSE	AP
71	532382894458	14180 5	VEMA PAVITHRA	F	ос	AU	80.83	CSE	AP
72	472665802427	13246 3	THULLURI MOHAN SANDEEP	M	всв	AU	50.17	CSE	AP
73	478186139423	15433 2	SAYINI NAGA KARTHIK	М	ос	AU	88.00	CSE	AP
74	489091555314	13063 3	AMARA SRI SAI SUDHA AMRUTHA VARSHINI	F	ос	AU	84.33	CSE	AP
75	505091855755	13550 8	GORLA GOVARDHANA KUMAR	М	BCD	AU	64.83	CSE	AP
76	512518127776	57109	MUVVALA SUJANA	F	ос	AU	80.67	CSE	AP
77	585692171132	NQ	GUDISA YASWANTH	М	BCD	AU	56.67	CSE	AP
78	615092229211	10851 8	VINJAMURI GOWTHAM	М	всв	AU	53.00	CSE	AP
79	600334878928	17256 6	GUTHIKONDA SONU PRASHANTH	М	sc	AU	74.83	CSE	AP
80	604117004482	NQ	TATA LAVANYA	F	всв	AU	89.00	CSE	AP
81	605998727039	NQ	POTHINI TARUN SAI	М	ос	AU	48.00	CSE	AP
82	361512074184	10773 3	AKULA LAKSHMI PRIYANKA	F	ос	AU	94.17	CSE	AP
83	356393828291	71248	BURLA VENKATA SRINIVAS MAHESH	М	BCD	AU	93.17	CSE	AP
84	378613511140	12589 8	MARUPROLU SAI TEJA REDDY	М	ос	AU	48.00	CSE	AP
85	381383133532	73420	BACHU VENKATA NAGA BAVANA	F	ос	AU	72.83	CSE	AP
86	450992753551	98601	PALEPU SAI MADHUVALLIKA	F	всв	AU	69.83	CSE	AP
87	428453269294	11142 3	SYED SOHAIL ABBAS	М	ос	AU	51.83	CSE	AP
88	393032776110	17286 2	CHARAN KAKUMANU	М	sc	AU	70.50	CSE	AP

	1	1	1	1	1	1	1	1	1
89	395838617911	12284 0	YELCHURI VENKATA SAI PAVAN KUMAR	М	ос	AU	86.83	CSE	AP
90	305472541648	98506	GODAVARTHI HEMA KRISHNA PRIYA	F	ос	AU	60.17	CSE	AP
91	283401404591	12923	PAKALA SAI RAKESH	М	BCD	AU	57.00	CSE	AP
92	254227442499	NQ	SAGIRI SRAVYA	F	ос	AU	53.17	CSE	AP
93	328824724941	50887	TATIKONDA SATHVIK	М	ос	AU	60.17	CSE	AP
94	260116742709	NQ	TANNIRU GNANA SINDHUJA	F	ос	AU	72.17	CSE	AP
95	202963575525	12200 6	TANNIRU VIVEK	М	ВСА	AU	58.17	CSE	AP
96	215402331343	10157 1	KALVA MOHANA PRIYA	F	BCD	AU	65.67	CSM	AP
97	244684737024	65467	SANKA DOLI NAGA SAI ANANTHA KOWSHIK	М	ос	AU	64.00	CSM	AP
98	325393189854	NQ	NURUBHASHU SRINIVAS	М	всв	AU	45.30	CSM	AP
99	311508408231	10267 7	RAVINUTALA RAMA KRISHNA	М	ос	AU	48.50	CSM	AP
100	393020092961	15766 1	TULASI VENKATA DEEPAK	М	ос	AU	58.00	CSM	AP
101	461864668440	10604 7	VANAMA RAKESH	М	ос	AU	63.67	CSM	AP
102	384209713186	13414 2	AMARA SATHWIKA	F	ос	AU	80.33	CSM	AP
103	356893978795	13553 7	BOGGAVARAPU VENKATA LALITHA SAAHITHI	F	ос	AU	50.33	CSM	АР
104	347317867111	93602	BHIMINENI HARSHA VARDHAN BABU	М	ос	AU	89.33	CSM	AP
105	369872707778	10095 5	SATULURI SUMEDHA SARVANI	F	ос	AU	69.67	CSM	AP
106	609905752065	15124 3	PONNURI NAGA VENKATA KAVYA	F	всв	AU	61.33	CSM	AP
107	548744403717	16702 9	KOTIKA TEJASWI	F	ос	AU	67.67	CSM	AP
108	764500281981	NQ	NELLURI GEETHA	F	ос	AU	70.00	CSM	AP
109	915749773457	NQ	PAKANATI RADHA KRISHNA REDDY	М	ос	AU	62.17	CSM	AP
110	916347607418	11921 0	AAKISETTI KARTHIK	М	ос	AU	78.50	CSM	AP
111	894847670445	12392 8	TADIBOYINA GREESHMA	F	BCD	AU	59.67	CSM	AP
112	880728821377	14155 3	GENI SUBHASH BABU	М	BCD	AU	71.83	CSM	AP

113	947478763381	16243	GUDURI PRATEET SAI	М	ос	AU	78.33	CSM	AP
114	971245423578	14950 5	RAVIPATI SIVARAM CHOWDARY	М	ос	AU	45.00	CSO	AP
115	997395505764	78302	KUPPALA THRUTHI NAIDU	F	ос	AU	47.83	cso	AP
116	810195079744	16776 4	LELLA MANOJ	М	всв	AU	51.67	cso	AP
117	753603803143	NQ	KARI KRISHNA CHAITHANYA	М	ос	AU	49.50	cso	AP
118	740037846689	15285 2	NAKKA PAVAN NAGA SAI	М	BCD	AU	77.50	cso	AP
119	744021136869	95243	THAKUR VIJAY ADITHYA	М	всв	AU	58.17	cso	AP
120	670380550245	13993 8	SYED AHMADUNNISA BEGUM	F	ос	AU	47.17	cso	AP
121	660896050058	13645 0	DEVISETTY KRISHNA VENKAT	М	ос	AU	46.50	cso	AP
122	493110881280	16416 8	PITTU MOHIT SAI	М	ос	AU	69.17	cso	AP
123	592995534355	54461	SIRIMALA ROHAN KANNAN	М	sc	AU	41.00	cso	AP
124	518891434891	12496 9	SOMISETTY JHANSI	F	ос	AU	85.50	cso	AP
125	388964498064	NQ	PATHAN SHABNUM NEEHA	F	ос	AU	85.17	cso	AP
126	457598433783	NQ	PULIMI BINDU MADHAVI	F	всв	AU	52.50	cso	AP
127	321938570247	11429 4	GURIJALA YASWANTH RAGHUNADH	М	ос	AU	90.67	cso	АР
128	276171241866	12686 8	PATAN AHMED ALI KHAN	М	ос	AU	60.00	cso	AP
129	278219584623	10383 7	YENUGULA VENKATA SAI PRANEETH	М	ос	AU	48.50	cso	AP
130	232571307727	78260	RANGISETTY VENKATA MANIHAAS	М	ос	AU	64.67	cso	AP
131	238218592941	NQ	MALLADI HARSHA VARDHAN	М	ос	AU	43.83	cso	AP
132	242869748600	NQ	TAVVA VENKATA SASI PAVAN KUMAR	М	ос	AU	45.83	ECE	AP
133	216606604282	NQ	UPPALA VIJAYKUMAR	М	ВСВ	AU	59.17	ECE	AP
134	208378091035	14180	GURRAM DEEPIKA BHARATHI	F	ос	AU	88.83	ECE	AP
135	213691432763	15950 1	TADIVAKA SATYANARAYANA	М	ос	AU	58.50	ECE	AP
136	266006191121	16457 1	SHAIK MASOOD	М	все	AU	83.83	ECE	AP

137	275867027771	NQ	GAVINI DINESHKUMAR	М	BCD	AU	71.17	ECE	AP
138	230790544931	NQ	MOPIDEVI ANUSHA	F	вса	AU	45.67	ECE	AP
139	326945084957	NQ	BANDARU VENKATA SAI	М	всв	AU	70.83	ECE	AP
140	336536833879	13989 0	SUNDARASETTY NAGA RAJU	М	ос	AU	61.67	ECE	AP
141	338382444747	14269 2	YANDRAPATI ROHAN	М	sc	AU	44.67	ECE	AP
142	312373149623	NQ	BURLA TEJA KUMAR	М	BCD	AU	69.83	ECE	AP
143	316001411742	NQ	SHAIK ABDUL AZEEZ	М	все	AU	42.00	ECE	AP
144	318589377707	15698 2	UPPALA PAVAN KUMAR	М	всв	AU	84.33	ECE	AP
145	287339537835	NQ	GAVINI TEJASWINI	F	ос	AU	71.33	ECE	AP
146	294957348431	14892 4	PADAMATI KOTAIAH	М	всв	AU	52.50	ECE	AP
147	307696555286	NQ	MUNNAM HEMA SAI REDDY	М	ос	AU	52.67	ECE	AP
148	467307165398	NQ	BATHINA VENKATA RAMANA	М	ос	AU	48.67	ECE	AP
149	452881242737	NQ	BURLA BINDU	F	ос	AU	60.00	ECE	AP
150	419019975503	14991 6	PEETA SRI MANIKANTA	М	всв	AU	85.83	ECE	AP
151	418260163630	NQ	MEKA PAVANTEJA	М	всв	AU	55.50	ECE	AP
152	429304824040	11474 4	BUDDI DIVYA	F	всв	AU	74.00	ECE	AP
153	436387554575	NQ	BAIRISETTY TEJASWI	F	ос	AU	49.83	ECE	AP
154	390380699486	11313 3	NUNE VENKATA SIVA BHAVYA	F	ос	AU	93.33	ECE	AP
155	381707108206	NQ	DEVANA GOPARAJU	М	всв	AU	48.33	ECE	AP
156	380855094679	NQ	NEERUKATTU LAKSHMI PRIYA	F	ос	AU	83.50	ECE	AP
157	577913618966	NQ	GOLLAPOTHU SURYA	М	вса	AU	67.83	ECE	AP
158	588303565649	15084 5	GAVINI YAMUNA SRI	F	BCD	AU	75.50	ECE	AP
159	629182018900	15704 0	POLUDASU GANESH	М	ос	AU	60.00	ECE	AP
160	633329075062	NQ	KESANA ACHYUTH	М	всв	AU	57.83	ECE	AP
161	608805324682	NQ	SONTI JAYASRI	F	всв	AU	65.83	ECE	AP
162	605489092338	NQ	BOLAGANI SAI CHANDRA	М	всв	AU	41.83	ECE	AP
163	550921461049	NQ	KARRI VENKATA SIVANAND	М	всв	AU	74.50	ECE	AP
164	557258808842	NQ	MARAKA BHANU CHANDAN	М	BCD	AU	54.50	ECE	AP
165	513442575756	NQ	MARAKA SRINADH	M	BCD	AU	51.33	ECE	AP

166	491627364509	NQ	BORRA HEMA SUNDAR KUMAR	М	всв	AU	53.83	ECE	AP
167	483281901249	NQ	MATHI JALA SRI	F	ос	AU	48.50	ECE	AP
168	473038222408	14700 0	KOLLIPARA VENKATA SAI MANI PHANINDRA KUMAR	M	ос	AU	75.83	ECE	АР
169	474594293674	NQ	OGIBOYINA PAVAN KUMAR	М	BCD	AU	54.33	ECE	AP
170	666288869292	NQ	ASADI MADHAVA REDDY	М	ос	AU	59.83	ECE	AP
171	697961274477	NQ	SHAIK ARIEF	М	всв	AU	52.50	ECE	AP
172	701138915386	66056	GELLE BHANU PRAKASH	М	ос	AU	63.17	ECE	AP
173	645198054635	14813 4	KHAGGA VENKATA NAVYA	F	BCD	AU	70.83	ECE	AP
174	647522910957	39277	MAKKA PRASANTHI	F	BCD	ΟU	97.50	ECE	AP
175	658531891513	NQ	KANDHULA SARVANI	F	всв	AU	52.00	ECE	AP
176	709550825081	16205 0	KAMMELA NAGA SRINIVAS KUMAR	М	ос	AU	42.33	ECE	AP
177	710592835464	NQ	GUTTI SAI DEEPIKA	F	всв	AU	77.00	ECE	AP
178	713616670796	NQ	PADAMATA NAGA MANIKANTA	М	всв	AU	80.00	ECE	AP
179	758249053614	NQ	PULUGU NAGA BRAHMAREDDY	М	ос	AU	51.67	ECE	AP
180	764266376382	15259 1	VADALASETTI POTURAJU	М	ос	AU	46.50	ECE	AP
181	733348190764	NQ	NALLURI JAHNAVI	F	всв	AU	49.67	ECE	AP
182	767488383484	15596 7	BURLA VENKATA SARAN TEJA	М	BCD	AU	75.00	ECE	AP
183	771781007138	NQ	KOCHARLA MURALI KRISHNA	М	ВСА	AU	61.00	ECE	AP
184	775366312582	NQ	KOKKILIGADDA YEBU KUMAR	М	вса	AU	88.83	ECE	AP
185	812839585661	98548	RAVUVARI PAVANI	F	ос	AU	92.33	ECE	AP
186	814835662422	NQ	MUNAGAPATI MANOJ SAI	М	всв	AU	65.50	ECE	AP
187	820616930125	12425 5	PULIMI MOUNIKA	F	всв	AU	64.83	ECE	AP
188	840658620962	92459	KODIGA CHANDANA SASI	F	ос	AU	70.33	ECE	AP
189	844564110317	12591 9	SHAIK ABBAS	М	BCE	AU	61.33	ECE	AP
190	845165560628	14055 3	ALAPATI LAKSHMI CHARAN	М	ос	AU	66.83	ECE	AP
191	867313817566	NQ	VENKATA NANDINI MUDUGULA	F	ос	AU	46.00	ECE	AP
192	885804909787	15094 7	PRUDHVI SIVA PAVAN	М	всв	AU	95.50	ECE	AP

193	908231716218	NQ	KOMMANABOINA RAMA KISHORE	М	BCD	AU	48.00	ECE	AP
194	896091204406	10741 8	MEDA UDAY PRAKASH	М	ос	AU	93.83	ECE	AP
195	920434777679	NQ	GOWRABATTUNI MEGHANA	F	всв	AU	63.67	ECE	AP
196	911708003777	17012 7	KATTI SAMUEL SAXENA	М	sc	AU	59.33	ECE	AP
197	913669188513	NQ	GANDIKOTA HARI	М	BCD	AU	54.50	ECE	AP
198	996406755579	NQ	KOLLIKONDA HARSHASREE	F	BCD	AU	54.67	ECE	AP
199	951261536035	NQ	PULI LAVANYA	F	всв	AU	70.00	ECE	AP
200	952170523737	13467 7	PERLA LAKSHMI AKSHAYA	F	ос	AU	65.33	ECE	AP
201	957314414385	87096	PENDEM SOWMYA	F	всв	AU	77.83	ECE	AP
202	930400465715	10894 0	MUVVALA VASAVI	F	ос	AU	80.33	ECE	AP
203	942390277619	13560 8	KOMATLA BABU VENKATESH REDDY	М	ос	AU	90.67	ECE	AP
204	987511983820	NQ	NAMBURI ARYA PRABHA	F	ос	AU	59.17	EEE	AP
205	940153884314	NQ	BAKKA BALA SRINIVASA REDDY	М	ос	AU	56.50	EEE	AP
206	933500290081	NQ	TIRUVIDULA YASWANTH	М	всв	AU	52.50	EEE	AP
207	965683946314	16438 8	KARNA SIVA DINESH	М	всв	AU	53.50	EEE	AP
208	926512822531	NQ	MUNNAM VENKATA NAVEEN	М	ос	AU	62.33	EEE	AP
209	866170311604	NQ	BOLLEPALLI DILEEP	М	ос	AU	53.67	EEE	AP
210	846453974290	NQ	NAKKALA NAGA LAKSHMI	М	BCD	AU	68.67	EEE	AP
211	749654138478	NQ	MULLA JAREENA	F	BCE	AU	52.83	EEE	AP
212	648721809421	NQ	SIRIMALA VENU GOPAL	М	sc	AU	65.00	EEE	AP
213	485960092393	10362 1	GADDI SAILAJA	F	BCD	AU	50.83	EEE	AP
214	571662359061	NQ	TIRUVEEDHI JHANSI RANI	F	ос	AU	51.83	EEE	AP
215	589843325608	NQ	YALLAVULA VENKATA NANI	М	BCD	AU	47.83	EEE	AP
216	366273190211	NQ	GUTHI RUPASRI	F	всв	AU	45.67	EEE	AP
217	412680042022	NQ	ELURI SURENDRA KUMAR	М	вса	AU	48.17	EEE	AP
218	314799677494	NQ	BAKKA TANUSRI	F	ос	AU	40.33	EEE	AP
219	334580158137	NQ	GUNDUBOINA TEJA REDDY	М	ос	AU	50.33	EEE	AP

07133018 48309844 62952214 24475514 01268960 26946025	3 NQ NQ NQ NQ NQ	GOLIVI RAJESH  SHAIK SHALEHA  MAGISETTY ANJANI KARTHIK  KATAKAM RAMA KRISHNA  RAYANI TULASI RAM KARNA SASIDHAR BABU  MUNNAM KARTHIK REDDY  PAMU SASI KANTH REDDY	M M M M M M M M M M M M	BCD BCE OC OC BCB OC	AU AU AU AU AU AU AU	61.83 41.83 64.50 60.67 42.50 52.83 75.67	EEE  MEC  MEC  MEC  MEC  MEC	AP AP AP AP AP AP AP AP AP
48309844 62952214 24475514 01268960 26946025	NQ NQ NQ NQ NQ	MAGISETTY ANJANI KARTHIK  KATAKAM RAMA KRISHNA  RAYANI TULASI RAM  KARNA SASIDHAR BABU  MUNNAM KARTHIK REDDY  PAMU SASI KANTH	M M M M	OC OC BCB OC	AU AU AU AU	64.50 60.67 42.50 52.83 75.67	MEC MEC MEC MEC	AP AP AP AP
62952214 24475514 01268960 26946025	NQ NQ NQ NQ	KARTHIK  KATAKAM RAMA  KRISHNA  RAYANI TULASI RAM  KARNA SASIDHAR  BABU  MUNNAM KARTHIK  REDDY  PAMU SASI KANTH	M M M	OC OC BCB OC	AU AU AU	60.67 42.50 52.83 75.67	MEC MEC MEC	AP AP AP
24475514 01268960 26946025	NQ NQ NQ	KRISHNA RAYANI TULASI RAM KARNA SASIDHAR BABU MUNNAM KARTHIK REDDY PAMU SASI KANTH	M M	OC BCB OC	AU AU	42.50 52.83 75.67	MEC MEC MEC	AP AP
01268960 26946025	NQ NQ	KARNA SASIDHAR BABU MUNNAM KARTHIK REDDY PAMU SASI KANTH	M	всв ос	AU	52.83 75.67	MEC MEC	AP AP
26946025	NQ	BABU MUNNAM KARTHIK REDDY PAMU SASI KANTH	M	ОС	AU	75.67	MEC	AP
	-	REDDY PAMU SASI KANTH						
34252155	NQ		М	ос	AU	41.16	MEC	AP
			Rejected	List:				
Ю	RANK	CANDIDATE NAME	GENDER	CAST	REGIO N / STATE	MARK	ALLO TED BRAN	REMARKS
							СН	
			NRI					
1			Approved	l List:		1		1
Ю	RANK	CANDIDATE NAME	GENDER	CAST E	REGIO N		ALLO TED BRAN CH	STATE
	o	O RANK	O RANK CANDIDATE NAME	Approved	Approved List: O RANK CANDIDATE NAME GENDER CAST	Approved List:  O RANK CANDIDATE NAME GENDER CAST REGIO	Approved List:  O RANK CANDIDATE NAME GENDER CAST REGIO % E N MARK	Approved List:  O RANK CANDIDATE NAME GENDER CAST REGIO % ALLO E N MARK TED S BRAN

COMPETENT AUTHORITY
APEAPCET-2022 ADMISSIONS

\*\*\* This computer generated Provisional Proceeding Order does not require any authentication. \*\*\*

Generated ON: , Tue Apr 18 12:27:28 IST 2023