



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC

Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

6.3.2 Number of teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies during the year

S. No	Description	Page no.
1	Total teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies during the year 2021- 22.	1
2	Institution Policy manual	9
3	Institution Annual report A Y: 2021- 22	12
4	Audit statement: 2021-22	17

Total teachers provided with financial support to attend conferences/workshops and towards membership fee of professional bodies during the year 2021- 22.



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Financial support to attend Conferences/ Workshops and towards membership fees of Professional bodies during the A.Y: 2021-22

S. No	Name of teacher	Name of conference/ workshop attended for which financial support provided	Name of the professional body for which membership fee is provided	Amount of support received (in INR)
1	Mr.B.Raghava Maheedhar	2nd International Conference on Sustainable Construction Technologies and Advancements in Civil Engineering, SCTACE 2021		1000
2	Mr.Ch.Naresh		ISRS	2500
3	Dr.V. Swamy nadh		IE	3900
4	Mr.SD.Nizamuddin Khadri		IE	3900
5	Mr.Praveenkumar		IE	3900
6	Dr.A.Ramesh		IETE	7434
		Artificial Intelligence Techniques for Electrical Engineering Systems(AITEES-2022)		1000
		5th international conference on Communication, Devices & Networking(ICCDN 2021)		1000
7	Mr.K.Manoz Kumar Reddy		IETE	7434
		Artificial Intelligence Techniques for Electrical Engineering Systems(AITEES-2022)		1000
		5th international conference on Communication, Devices & Networking(ICCDN 2021)		1000
		Online workshop on Budha Philosophy for Healthy Life		300
8	Dr .M.Ravindra		IETE	6903
		Artificial Intelligence Techniques for Electrical Engineering Systems(AITEES-2022)",		7500
		5th international conference on Communication, Devices & Networking(ICCDN 2021)		7500
		Online workshop on Budha Philosophy for Healthy Life		300

9	Dr.A.S.S.Veerendra babu		IETE	6903
		Artificial Intelligence Techniques for Electrical Engineering Systems(AITEES-2022)		7500
		Online workshop on Budha Philosophy for Healthy Life		300
10	Mr.D.Tata Rao		IETE	6372
		Artificial Intelligence Techniques for Electrical Engineering Systems(AITEES-2022)		1000
		Online workshop on Budha Philosophy for Healthy Life		300
11	.Mrs.K.Lakshmi		IETE	6372
		National workshop on grid Power Electronics and Communication Engineering		300
12	Mr.Ch.U.P.Kumar		IETE	6372
		Artificial Intelligence Techniques for Electrical Engineering Systems(AITEES-2022)		1000
13	Mrs.T.Himaja		IETE	5841
		Workshop on Recent Trends in Radar Signal Processing		300
14	Mr.T.LakshmiNarayana		IETE	5841
		Online workshop on Budha Philosophy for Healthy Life		300
		National workshop on grid Power Electronics and Communication Engineering		300
15	Mr.M.Satyanarayana Raju		IETE	5841
		National workshop on grid Power Electronics and Communication Engineering		300
16	Mr.N.Jaswanth	Recent Trends in Radar Signal Processing		300
17	M.V.Kumar Reddy		IETE	5841
18	CH.Manoj		IETE	5841
19	T.Padmajarani		IETE	5841
20	Y.Srinivas		IETE	5841
21	Dr.Y.K.S.Subbarao	International Conference on “Emerging Research and Advances in Mechanical Engineering		1500
		Workshop on Writing winning Research Projects for Funding		900
22	Dr.M.Anjibabu	Workshop on Writing winning Research Projects for Funding		900
			ISTE	3500
		National Conference on Agni Energy Security for Atmanirbhar Bharat		2300

23	Dr.B.M.Rahula Bharathi		ISTE	3500
		National Intellectual Property Awareness Mission		1000
		Workshop on Writing winning Research Projects for Funding		900
24	Dr.D.V.S.S.S.V.Prasad	National Seminar on" Ensuring Quality of Education in HEIs concerning NEP 2020 of India - The Role Of IQAC"		1200
			ISTE	3500
			IPE	3500
		ICAMCMM-2022		2200
		NPTEL - Software Project Management		1000
25	Dr.N.Bhanu Teja		ISTE	3500
		One day National Workshop on “Advanced trends in IC engines an combustion		600
		Two day workshop on, “Recent Development in Mechanical Engineering”		1500
26	Mr.M.Prem Kumar Reddy		ISHMT	3500
		One day National Workshop on “Advanced trends in IC engines an combustion		600
		National Conference on Agni Energy Security for Atmanirbhar Bharat		2300
27	Mr.M.Sarat Chandra Prasad	National Conference on “Recent Advances in Mechanical Engineering & Their Impact on Indian Industries”		1500
		One day National Workshop on “Advanced trends in IC engines an combustion		600
28	Mr.P.Hari Chandra Prasad	National Conference on “Recent Advances in Mechanical Engineering & Their Impact on Indian Industries”		1000
29	Mr.N.Raveendra Reddy		SAE	1200
		Two day workshop on, “Recent Development in Mechanical Engineering”		1500
		National Conference on Agni Energy Security for Atmanirbhar Bharat		2300
30	Mr.R.Siva Prasad	Two day workshop on, “Recent Development in Mechnaical Engineering”		1500
		National Conference on Agni Energy Security for Atmanirbhar Bharat		2300
31	Dr.G.Meenakshisundaram		IETE	7434
32	Dr.UTLA.S.B.K.Mahalaxmi		IETE	7434
		Two day Workshop on Research using SCOPUS/SCI database		300
33	Dr.R.Raman		IETE	7434
34	Dr.G.Jaffino		IETE	6903
		Fourth IEEE International Conference on Electrical, Computer & Communication Technologies		7500
35	Dr. Inamul Hussain		IETE	6903

36	Mandipudi Raghunath		IETE	5841
37	Ketha Mahesh Babu		IETE	5841
38	Y. Sugandhi Naidu		IETE	5841
		Two day Workshop on Research using SCOPUS/SCI database		300
39	B. Jagadeesh Babu		IETE	5841
		International Conference on Advances in Computer Engineering and Communication		7500
40	Kalesh Busa		IETE	5841
		International Conference on Artificial Intelligence & Information Technology		7500
		International Conference on Efficient Design of Technology		7500
41	K.V.Balaramakrishna		IETE	5841
		International Conference on Artificial Intelligence & Information Technology		7500
42	K. Chandra Sekhar		IETE	5841
43	T. Krishna Mohana		IETE	5841
		National level workshop on Communication VLSI ,Image Processing & Design of Antennas		300
		Two day Workshop on Research using SCOPUS/SCI database		300
44	K. Sangeet Kumar		IETE	5841
		Two day Workshop on Research using SCOPUS/SCI database		300
45	P.Bhupa Reddy		IETE	5841
46	Chavvakula Janaki Devi		IETE	6372
47	M. Madhu Manikya Kumar		IETE	5841
		Two day Workshop on Research using SCOPUS/SCI database		300
48	K.Suma		IETE	5841
49	K. Vijaya Kumari		IETE	5841
50	P. Mamathadevi		IETE	5841
		International Conference on Advances in Computer Engineering and Communication Technology		7500
51	T. Phanimala		IETE	5841
52	Sripathi Siva Prasad		IETE	6372
53	Pandiri Jhansi		IETE	5841
54	Venneti Kiran		IETE	6372
55	K.Hima Bindu		IETE	5841
56	Medapati Sudheer Kumar Reddy		IETE	5841
57	G. Veerapandu	International Conference on Advances in Computer Engineering and Communication Technology		7500

58	M.Kishore Kumar	Two day Workshop on Research using SCOPUS/ SCI Database		300
59	P.Ramesh	Two day Workshop on Research using SCOPUS/ SCI Database		300
60	Dr.R.V V Krishna	Two day Workshop on Research using SCOPUS/ SCI Database		300
61	Dr. Pullela SVVSR Kumar	3 rd International Conference on Machine Intelligence & Signal Processing		5000
62	Dr. G.S.N.Murthy		CSI	11800
		3 rd International Conference on Machine Intelligence & Signal Processing		4500
63	Dr. B. Annapurna		CSI	11800
		International Conference on Advances in Computer Engineering & Technology(ICACET-2021)		7500
64	M. Uma Devi		CSI	11800
65	T.Veerraju	Workshop on Transformation Through NAAC Accreditation Process, A National Level Workshop for Higher Educational Institutions		500
		Workshop on Research Using SCOPUS/SCI Database		300
66	V Chandra Sekhara Rao		CSI	11800
		Workshop on React JS		300
67	T.Satya Kumari		CSI	11800
		Workshop on Fundamentals of Deep Learning		300
		Workshop on Citation Tools & Techniques		300
		Workshop on Microsoft Azure Fundamentals		200
68	N.Praveen	Workshop on Citation Tools & Techniques		300
69	Y Ravi Raju		CSI	11800
		Workshop on Citation Tools & Techniques		300
70	Y. Durga Prasad		CSI	11800
71	P N S Lakshmi		CSI	11800
		Workshop on Hands on Experience of Data Science using Python		200
		Workshop on Citation Tools & Techniques		300
72	V Veera Prasad		CSI	11800
		Workshop on Microsoft Azure AI Fundamentals		200
73	V.Neelima		CSI	11800
		Workshop on Citation Tools & Techniques		300
		Workshop on Hands on Experience of Data Science using Python		200
74	M. V Bala Murali Krishna		CSI	11800
75	K.K.V. Satyanarayana		CSI	11800
		Workshop on React JS		300

76	A.Hanumantha Rao		CSI	11800
		Workshop on Citation Tools & Techniques		300
78	Y.Suresh Kumar	Workshop on Python Programming		300
79	K. Giridhar		CSI	11800
80	M. Mary Jyothi	Work shop on Art of Research writing		300
			ELTAI	3000
81	Mr. Pothamsetti Raja Sekhar Reddy	Work shop on Art of Research writing		300
82	B.Jyothi	2nd International conference on Engineering and Advancement in technology-20021 "Beneficial Role of carbon Nanotubes in Nano-Optics and Nano-photonics"		300
		2nd International conference on Multifunctional materials Review of thin film deposition abd techniques		300
83	Dr. Packiaraj Ganapathi		MSI	2200
		Work shop on Art of Research writing		300
84	Naga Jyostna Challa	Work shop on Art of Research writing		300
			MSI	2200
85	Chalapathi Rao Medikonda	Work shop on Art of Research writing		300
			IMS	3000
86	Narasimha Rao Iragani	Work shop on Art of Research writing		300
			IMS	3000
87	Durga Bhavani Kanchapu	Work shop on Art of Research writing		300
			IMS	3000
88	Mr. Marneedi Srinivasu	Work shop on Art of Research writing		300
			IMS	3000
89	Dr. Gudala Balaji Prakash	Work shop on Art of Research writing		300
			IMS	3000
90	Mrs. Sai Laxmi Kanakamamidi	Work shop on Applied Non-linear Analysis		300
91	CH. Satya Lakshmi		IMS	3000
92	Mrs. Sudha Bog	Work shop on Applied Non-linear Analysis		300
93	Mrs. Pidakala Satya Sruthi	Work shop on Art of Research writing		300
94	Mrs. Rupavani Vanapalli	Work shop on Art of Research writing		300
95	Mr. Achanta Satheesh	Work shop on Applied Non-linear Analysis		300
96	Mrs. Mattapalli Madhuri	Work shop on Advances in Nanotechnology		300
97	Mrs. Ganiseti Parvathi	Work shop on Art of Research writing		300
98	Dr. Oruganti Seshsri Chandana	Work shop on Advances in Nanotechnology		300
99	N.V.V.D. Prasad	Work shop on Advances in Nanotechnology		300
			ACT	1500
100	Mr. Safeeruddin Khan	Work shop on Advances in Nanotechnology		300
			ISTE	3000
101	Mr. Chennu Rama Mohana Rao	Work shop on Advances in Nanotechnology		300

102	Mr. Mallipudi Naga Murali Jagapathi Ramayya	Work shop on Mathematical Modelling, Applied Analysis and Computational Intelligence		300
103	Mrs. Satti Dhanalakshmi	Work shop on Protect and promote Intellectual Property rights and Patents		300
104	Mrs. Akula Divya Gowri	Work shop on ELL(English language learning) as a life skill		300
105	Mrs. Nallakula Lavanya	Work shop on Mathematical Modelling, Applied Analysis and Computational Intelligence		300
106	Mrs. Divviti Lakshmi Narayanamma	Work shop on Protect and promote Intellectual Property rights and Patents		300
107	Mrs. Oruganti Savithri	Work shop on Protect and promote Intellectual Property rights and Patents		300
108	Mr.Bathula Kiran Kumar	Work shop on Mathematical Modelling, Applied Analysis and Computational Intelligence		300
109	Mrs. Pampana Devi Swarajya Lakshmi	Work shop on Protect and promote Intellectual Property rights and Patents		300
110	Mr.T.Durga Prasad	One day Seminar on Kline Algebra		300
111	Mr. N.P.Chandrudu	Preceptor Ethics-Redefining values in Education		300
112	Mr.Govardhan Reddy	Preceptor Ethics-Redefining values in Education		300




PRINCIPAL

PRINCIPAL
Aditya College of Engineering
SURAMPALEM - 533 437

Audit statement: 2021-22



POLICY MANUAL

January 2021

www.acoe.edu.in

Email: office@acoe.edu.in



ADITYA COLLEGE OF ENGINEERING

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

(Recognized u/s 2(f) & 12(B) of UGC Act 1956, Accredited by NAAC)

Aditya Nagar, ADB Road, Surampalem - 533 437 Andhra Pradesh, INDIA

Phone No.: 0884-2326212, Fax: 0884-2326203

Guidelines for Implementation of Research Incentives strategy:

- No faculty member will be given exemption in Group A except faculty members from English and Management Studies.
- Research publications are mandatory for all cadres.
- NAAS Score of the Journal will be considered in place of Scopus for the publications made by the faculty of Department of Agricultural Engineering.
- Faculty members working administrative positions may be given 4 points exemption in Group B.
- If faculty publishes Scopus papers beyond the expected number, that can be used to substitute points in Group B and Group C.
- All Doctorates should get 3 points in Group A and Non-doctorate faculty should get 2 points in Group A.
- At least one Science Indexed Journal Paper is expected from Doctorate faculty in two years.
- All the doctorates should get minimum 5 points out of 10 and the non-doctorate faculty members should get 3 points out of 10.
- Those faculty members who get zero points may be terminated by the last week of March every year. Non-Doctorate faculty those who fail to get minimum 3/10 points and Doctorate, who fails to get minimum of 5/10 points in the annual targets, maybe given a chance of one more year to continue subject to their satisfactory performance in academics. If he/she fails to get minimum points in the subsequent year also, he/she will be terminated.
- Faculty who get 10/10 will get reimbursement of registration fee, actual expenses for making paper presentation in the International Conference abroad to a maximum of Rs.1, 00, 000/- against submission of bills. (Airfare by economy class and accommodation in semi-luxury hotels - booking will be made by the college office).
- The Department in which minimum three faculty members obtain minimum of 8/10 points will be given Rs. 10 Lakhs for the development of research facilities in the Department.
- Apart from this, financial support will be extended to attend Workshops/Seminars/STTPs/FDPs as the case may be and as applicable.
- Similarly, 50% of fee will be reimbursed for the memberships in Professional Bodies.
- Academic year would be considered as per JNTUK calendar or as notified by the Academic committee/Principal.

[Back to contents](#)

**Institution Annual report A Y:
2021- 22**



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

Annual report for the academic year 2021-22



Annual report for the academic year 2021-22

The annual report of Aditya College of Engineering for the academic year 2021-22 along with several developmental activities is presented.

- ❖ A total number of 763 students were admitted for all disciplines.
- ❖ 15 Certificate courses were conducted for the enhancement of the students' knowledge in which 1520 students participated. This enabled the students to enrich their subject competency and expertise in their desired discipline.
- ❖ 519 students out of 579 were successful in final semester examinations both in UG and PG programmes.
- ❖ Total 380 students are placed in various reputed companies and 21 students opted towards higher education during this academic year.
- ❖ Total 1049 Students were participated in 21 Sports/Games events and extra-curricular activities during this academic year.
- ❖ Mentor - Mentee system plays a vital role in grooming the students in our Campus. Every mentor will have 19 mentees who facilitates and guides them to become successful and responsible citizens.
- ❖ Students and faculty members are encouraged for enrolment of online certificate courses such as NPTEL, Coursera, CISCO, MCP etc. They are also encouraged to participate in seminars, symposiums, workshops organized inside and outside the campus.
- ❖ Students have taken up internships and executed innovative projects as a part of their curriculum. Total 756 students undergone the field work/internships during the year.
- ❖ Faculty members are encouraged to pursue Doctoral degree and research articles publication in reputed journals.



- ❖ Total 113 faculty members have attended Faculty development programs/Seminars/Workshops and total 37 non-teaching members attended Skill enhancement/Training programmes.
- ❖ Total 10 Faculty development programmes, 9 Seminars/ Workshops and 2 Orientation programmes for teachers and students and 1 administrative training program organized.
- ❖ A Total Number of 86 Research Articles have been published in Reputed International conferences/Journals and 14 number of Book chapters have been published during the academic year.
- ❖ Faculty members were provided with financial support for attending conferences, workshops etc. and total 112 faculty members have been provided with financial support to attend conferences/ workshops and towards membership fee of professional bodies with financial support of Rs. 6,27,339/- during the academic year.
- ❖ ERP software has been implemented for effective monitoring of result analysis, examinations, syllabus coverage, students' attendance and students mentoring, Library and E- resources, etc.
- ❖ Aditya College of Engineering participated in NIRF.
- ❖ Aditya College of Engineering is ISO 9001-2015 certified institution.
- ❖ Aditya College of Engineering accredited by NAAC with B+ in 2018.
- ❖ Central library will be updated by procuring latest books and journals every year and provides DELNET, INFLIBNET. EBOOKS, E-Resources like TAYLOR & FRANCIS, NATIONAL DIGITAL LIBRARY and LMS platforms such as MOODLE, Knimbus etc.
- ❖ College signed 6 MoUs with renowned universities/organizations during the academic year.



ADITYA COLLEGE OF ENGINEERING

Approved by AICTE, Permanently Affiliated to JNTUK & Accredited by NAAC
Recognized by UGC under Sections 2(f) and 12(B) of UGC Act, 1956

Aditya Nagar, ADB Road, Surampalem - 533 437, E.G.Dist., Ph: 99631 76662.

- ❖ Solar power plant is installed using 929 solar panels (0.325 KWh each) and 6 inverters (50KVA) to convert solar energy to electrical energy with a generating capacity of 300 KW as a part of institute's green initiatives.
- ❖ College implemented rainwater harvesting system in the year 2017 and being maintained successfully with a total capacity of 1,13,97,724 liters.
- ❖ College installed Sewage Treatment Plants (STPs) in the year 2017 and being maintained successfully to recycle used and waste water with a capacity of 20,000 litres. Recycled water is being utilized for watering the gardens.




PRINCIPAL

PRINCIPAL
Aditya College of Engineering
SURAMPALAM - 533 437

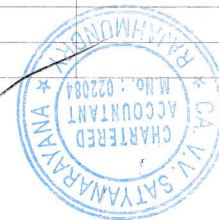
Audit statement: 2021- 22

ADITYA COLLEGE OF ENGINEERING


Asst. Year ::2022-2023

INCOME AND EXPENDITURE ACCOUNT AS ON 31.03.2022



Particulars	AMOUNT (Rs.)	AMOUNT (Rs.)	Particulars	AMOUNT (Rs.)	AMOUNT (Rs.)
Expenditure		185228593	Income		178995763
Interest on Bank Loans	2232873		Term Fee	178995763	
Salaries Non Teaching Staff	17452842				
Salaries Teaching Staff	121426699				
Advertisement Charges	224520				
Audit Fee	20000				
Bank Charges	161253				
Computer Maintenance	471340				
Internet Charges	1593078				
Consultancy Charges	354000				
Depreciation	19098951				
Electricity Charges	2068697				
EPF Admin Charges	41373				
EPF Employers Contribution	1059977				
ESI Employer Contribution	132617				
Establishment & Maintenance	1173813				
Processing Charges	266400				
AICTE Fees	475000				
APSCHE FEES	255600				
Fire Safety Expenditure	156350				
General Maintenance	36083				
Garden Maintenance	462000				
Group Insurance	325180				
Lab Maintenance	402940				
Medical Expenses	1191200				
Municipal Tax	311380				
News Papers & Periodicals	816060				
Office Vehicles Maintenance	318000				



Particulars	AMOUNT (Rs.)	AMOUNT (Rs.)	Particulars	AMOUNT (Rs.)	AMOUNT (Rs.)
Postage & Telegrams	607				
Printing & Stationery	226445				
Professional Tax	5000				
Reaserach & Development	2802886				
Remuneration	600318				
Repairs & Maintenance (Electrial Equipment)	207400				
Repairs & Maintenance (Furniture)	837900				
Repairs & Maintenance(Buildings)	2186520				
Seminors & Work Shops	560000				
Staff Buses Maintenance	523000				
Staff Mess Charges	690200				
Staff Welfare Expenses	608526				
Students Scholorships	2645000				
Security Charges	264000				
Telephone Charges/Internet Charges/Sms	88500				
Travelling Expenses	53854				
Vehicle Maintenance	76211				
Website Maintenance	324000				
Surplus/Loss		-5908830			
Total		178995763	Total		178995763


V V SATYANARAYANA
 CHARTERED ACCOUNTANT
 RAJAHMUNDRY
 M.NO.022084





N.KRISHNA DEEPAK REDDY
 AUTHORISED SIGNATORY
For Sarojini Educational Society

Secretary

ADITYA COLLEGE OF ENGINEERING

Asst.Year ::2022-2023

BALANCESHEET AS ON :31.03.2022

Liabilities	Amount (Rs)	Amount (Rs)	Assets	Amount (Rs)	Amount (Rs)
Capital Account		152891714	Fixed Assets		103965837
Reserves & Surplus (Retained Earnings)			Building Account	75095744	
Loans (Liability)		27745472	Computers / Printers / UPS	4189137	
Bank OD A/c (Bank OCC A/c)			Electronic Equipment	7114199	
Secured Loans	27385472		Furniture & Fixtures	5864008	
Unsecured Loans	360000		Land	4924464	
Current Liabilities		41009259	Other Assets	1033677	
Provisions	34471157		Plant & Machinery	1949705	
Sundry Creditors	6538102		Vehicles	3794902	
			Current Assets		117680608
			Loans & Advances (Asset)	387051	
			Sundry Debtors	93926627	
			Cash-in-hand	3573772	
			Bank Accounts	19793158	
Total		221646445	Total		221646445


V V SATYANARAYANA
CHARTERED ACCOUNTANT
RAJAHMUNDRY
M.NO.022084




N.KRISHNA DEEPAK REDDY
AUTHORISED SIGNATORY
For Sarojini Educational Society

Secretary