



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.

Alumni Coordination Cell

Academic Year 2021-22

Alumni Financial Contributions

S.NO	Name of the Alumnus	Year of Graduation	Date of Donation	Donation amount/Instrument	Purpose
1	DASARI NARENDRA BABU	2021	15.9.2021	Digital Systems by R.J.Tocci Worth Rs.275/-	Reading
2	KALA RANI SATHI	2021	7.10.2021	Digital communications by J.S.Chittode Worth Rs.450/-	Reading
3	PRUDHVI BABU KOMMU	2021	11.10.2021	Pulse and Digital Circuits by A.Anand Kumar Worth Rs.495/-	Reading
4	SOMESWARI DEVI MAGAPU	2021	18.10.2021	Advanced Microprocessors ad Peripherals by K.M.Bhurchandi Worth Rs.375/-	Reading
5	SRINIVASA RAGHURAM MANDA	2021	8.11.2021	Electronic devices and circuits by A.P.Godse Worth Rs.330/-	Reading
6	LAKSHMI PRASANTHI NETHI	2021	10.11.2021	Optical Fiber Communications by G.Keiser Worth Rs.425/-	Reading
7	SRUTHI NUNNA	2021	29.11.2021	CMOS Digital Integrated Circuits by sung-Mo-Kang Worth Rs.385/-	Reading
8	DHANA LAKSHMI PEPAKAYALA	2021	10.1.2022	Electronic Devices and Circuits by Milliman Worth Rs.525/-	Reading
9	MANI VINODH PEKETHI	2021	27.1.2022	Introduction to Radar Systems by M.I.Solnik Worth Rs.400/-	Reading
10	KATAMREDDI VIJAYA PRATHAP	2021	15.2.2022	Microprocessors and Microcontroller by M.Senthil Kumar Worth Rs.565/-	Reading
11	SUDHA RANI PUTTA	2021	9.3.2022	Engineering Electromagnetics by	Reading

				W.H.Hayt Worth Rs.340/-	
12	MIRTHIPATI MAHESH	2018	23.3.2022	Principles of electromagnetics by N.O.Sadiku Worth Rs.675/-	Reading
13	THOTA JAGADISH SATYA VARDHAN	2018	4.4.2022	Signals and systems by S.A.Ali Worth Rs.325/-	Reading
14	UPPULURI VEERA BABU	2018	12.4.2022	Digital signal Processing by Tarun Kumar Rawat Worth Rs.650/-	Reading
15	VALLABHADASU SIVA GANGABHAVANI	2018	4.5.2022	Principles of electromagnetics by N.O.Sadiku Worth Rs.675/-	Reading
16	VATTURI JEEVAN KUMAR	2018	11.5.2022	Electronic Devices and circuit theory By R.L.Bolestad Worth Rs.490/-	Reading
17	MIRTHIPATI MAHESH	2018	25.5.2022	Fundamentals of Digital Logic by Stephen Brown Worth Rs.325/-	Reading
18	BOJANKI SATISH KUMAR	2021	18.08.2021	HVDC POWER TRANSMISSION SYSTEMSPADIYAR.K.R Worth Rs 371/-	Reading
19	YELLAPU MANIKANTA SWAMY	2021	18.08.2021	ELECTRICAL MACHINES-I U A BAKSHI Worth Rs 450/-	Reading
20	CHINTHA JAHNAVI BINDU	2021	18.08.2021	ELECTRICAL CIRCUIT ANALYSIS SUDHAKAR.A Worth Rs 525/-	Reading
21	NARAHARISETTI LOHITH KIRAN	2021	18.08.2021	ELECTRICAL TECHNOLOGY MANI NAIDU, S.KAMAKSHIAIAH Worth Rs 594/-	Reading
22	TUMPALA NEELIMA	2022	09.08.2022	POWER SYSTEM ANALYSIS K.B.HEMALATHA Worth Rs 603/-	Reading
23	VELAGA ANIL KUMAR	2022	09.08.2022	POWER ELECTRONICS RASHID,MOHAMMAD H. Worth Rs 508/-	Reading
24	THIPPANA SURENDRA	2022	09.08.2022	ELECTROMAGNETIC FIELDS A.V.BAKSHI,BAKSHI,U.A Worth Rs 495/-	Reading

25	KOMMANA HARIDATTA	2022	09.08.2022	COMPUTER ARCHITECTURE AND ORGANIZATION D. GODSE.D.A, GOOSE, A.P Worth Rs 728/-	Reading
26	KARAGANI AJAY NARAYANA	2022	09.08.2022	POWER SYSTEMS-I MANJUNATH.K, M.P.RAJESH Worth Rs 450/-	Reading


Coordinator




Principal

PRINCIPAL
Aditya College of Engineering
SURAMPALEM - 533 437