



College Code : T8  
ESTD: 2005

# ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Piglipur, Batasingaram Panchayath, Hayath Nagar Mandal, Hyderabad, R.R. Dist. 501 512.

(Approved by AICTE, Recognized by the GOVT. of T.S., Permanent Affiliation from JNTUH, Hyderabad.)

Accredited by "NAAC" with B+ Grade, Recognized by UGC Under Section 2(f) and 12(B).

Phone : 08415-201689 (O)  
Mobile : 9848924705

Website : aits-hyd.org  
E-mail : principalaith@gmail.com  
Fax : 08415-201688

## WORKSHOP FUNDING AMOUNT

Academic Year	Total Amount
2018-19	45400/-
2019-20	78200/-
2020-21	82500/-
2021-22	35400/-
2022-23	44800/-

  
PRINCIPAL  
Annamacharya Institute of  
Technology & Sciences  
Piglipur (V), Batasingaram (Post)  
Abdulapurmet (M), R.R. Dist. HYD-501 512



College Code : T8  
ESTD: 2005

# ANNAMACHARYA INSTITUTE OF TECHNOLOGY & SCIENCES

Piglipur, Batasingaram Panchayath, Hayath Nagar Mandal, Hyderabad, R.R. Dist. 501 512.

(Approved by AICTE, Recognized by the GOVT. of T.S., Permanent Affiliation from JNTUH, Hyderabad.)

Accredited by "NAAC" with B+ Grade, Recognized by UGC Under Section 2(f) and 12(B).

Phone : 08415-201689 (O)  
Mobile : 9848924705

Website : aits-hyd.org  
E-mail : principalaith@gmail.com  
Fax : 08415-201688

S.NO	Year	Name of the 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	2018-19	G.Kiran Kumar	National Conference on Essence of mathematics and Engineering Applications		1000
2	2018-19	G.Kiran Kumar	Heat Transfer Effects on Convective Fluid flow-Vertical Channel		1500
3	2018-19	B.Jeevan Kumar	Computational Fluid Dynamics for Incompressible Flows		1000
4	2018-2019	Bandi Ravi	IOT Workshop		1500
5	2018-2019	Pittala Santhosh Kumar	IOT Workshop		1500
6	2018-2019	Chakali Murali Krishna	Engineering Workshop		800
7	2018-19	Sabavat Hanumanthu	How to Avoid Plagarism using URKUND as aPlagarism Tool		1000
8	2018-19	Konduru Ashok	One Day Workshop on Arduino		800
9	2018-19	Nookapeyyi Samuel babu	One Day Workshop on Arduino		800
10	2018-19	B Vijaya Sree	Load Balancing in Cloud Computing		1000
11	2018-19	P Navaneetha	Load Balancing in Cloud Computing		1000
12	2018-2019	Thadoju Swetha	Engineering Workshop		800
13	2018-2019	B Vijaya Sri	Development of Identification of Spoofed Fingerprint sample		1000
14	2018-2019	K.Anusha	Development of Identification of Spoofed Fingerprint sample		1000

  
PRINCIPAL  
Annamacharya Institute of  
Technology & Sciences  
Piglipur (V), Batasingaram (Post)  
Abdulapurmet (M), R.R. Dist. HYD-501 512

15	2018-2019	Ch.Amarender reddy	Development of Identification of Spoofed Fingerprint sample		1000
16	2018-2019	M.Sneha	Development of Identification of Spoofed Fingerprint sample		1000
17	2018-2019	Chakali Murali Krishna	Engineering Workshop		800
18	2018-19	Y Varun Kumar	How to Avoid Plagarism using URKUND as aPlagiarism Tool		1000
19	2018-19	Dr.K.Sundar Kumar	11 <sup>th</sup> International Conference on Researches in Science, Technlogy and Management(RSTM-18)		1000
20	2018-19	B.Raghava Maheeder	Recent Advances in Civil Engineering		1500
21	2018-19	N Uday kiran	Recent Advances in Civil Engineering		1500
22	2018-19	V Ragini	Load Balancing in Cloud Computing		1000
23	2018-19	K Anusha	Load Balancing in Cloud Computing		1000
24	2018-19	Banothu Chitti Babu	Recent Advances in Civil Engineering		1500
25	2018-19	B.Prakash	Computational Fluid Dynamics for Incompressible Flows		1000
26	2018-19	R.Upender	Computational Fluid Dynamics for Incompressible Flows		1000
27	2018-19	K Sandhya Rani	Load Balancing in Cloud Computing		1000
28	2018-19	P Vinay Kumar	Load Balancing in Cloud Computing		1000
29	2018-19	U.Narender	MV Motor Modelling and Starting Analysis using ETAP Software		1000
30	2018-19	B.Sailaja	National Conference on Essence of mathematics and Engineering Applications	-	1000
31	2018-19	P.Sreenivasulu	Computational Fluid Dynamics for Incompressible Flows		1000

32	2018-19	Jinka pradeep	Workshop on Smart Walker		1400
33	2018-19	G.Kiran Kumar	International Conference on Computational Fluid Flow And Heat Transfer (CFFHT2018-19)	-	1000
34	2018-19	P Rajeshwar	Workshop on Smart Walker		1400
35	2018-19	Dr.Ch.Suresh Babu	Load Balancing in Cloud Computing		1000
36	2018-19	Y Sravani	Load Balancing in Cloud Computing		1000
37	2018-19	M D Javeed	Role of Engineering Materials & Nano materials		1000
38	2018-19	T Srikanth	Role of Engineering Materials & Nano materials		1000
39	2018-19	S Shiva Kumar	Role of Engineering Materials & Nano materials		1000
40	2018-19	Swapnil Ramesh	8 <sup>th</sup> International Conference on Advances in Computing and Communication(ICACC-2018)	-	1000
41	2018-19	Dr.K.V.L.Manasa	71 <sup>st</sup> All India Commerce Conference on Women Online Shopping Behaviour With Regard to Electronic Goods		600
42	2018-19	A Aparna	Load Balancing in Cloud Computing		1000
43	2018-19	K Narsimhulu	Load Balancing in Cloud Computing		1000
44	2019-20	U.Narender	Teaching & Learning Process & Blooms Taxonomy		1000
45	2019-20	B.Nagabhavani	International Conference on Emerging on Trends in Engineering, Technology, management & Sciences(ICEETM)	-	1000
46	2019-20	Yesuri Prabhaker	Sustaionable Perspectives of Sewage Treatment A Pandemic Warrior		1000
47	2019-20	Dr.Shwetha Nagendra	National Level Hands-on Workshop on GitHub		500
48	2019-20	Nomula Yogesh Kumar	National Level Hands-on Workshop on GitHub		500

49	2019-20	CH.Amarender reddy	National Level Hands-on Workshop on GitHub		500
50	2019-20	BookyaRV Prasad	Transformation Through NAAC Accreditation Process for Higher Education Institutions & Health Science Institutions		800
51	2019-20	BRavinder Reddy	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
52	2019-20	M Sneha	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
53	2019-20	B Chitti Babu	Peer Research review Process		600
54	2019-20	N Uday Kumar	Peer Research review Process		600
55	2019-20	Nagarjuna Uday	Peer Research review Process		600
56	2019-20	V Rama Krishna	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
57	2019-20	D Swapna	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
58	2019-20	A Shivakumar	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
59	2019-20	M Srinivasulu	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
60	2019-20	G Sandhyarani	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
61	2019-20	V Ragini	Algorithms for correctness checking and security assessment for microfluidic biochips		1000

62	2019-20	B Satish Guptha	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
63	2019-20	B Bhasker	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
64	2019-20	E srinivasa rao	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
65	2019-20	P Sriramulu	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
66	2019-20	A Nagasri	Algorithms for correctness checking and security assessment for microfluidic biochips		1000
67	2019-20	A Nagasri	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
68	2019-20	Ch.Navya	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
69	2019-20	J Mohan	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
70	2019-20	I Prathisma	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
71	2019-20	Sabavath Hanumanthu	Sustaionable Perspectives of Sewage Treatment A Pandemic Warrior		1000
72	2019-20	Dr.Swetha nagendra	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
73	2019-20	Yesuri Prabhaker	Corrosion Inhibitors to enhance the service life of concrete structure		600
74	2019-20	MSanthosKumar	Machine Learning		800
75	2019-20	Mr.V.Linga Swami	An Efficient algorithm for discrimination prevention in data mining		500

76	2019-20	E.Srinivasa Rao	An Efficient algorithm for discrimination prevention in data mining		500
77	2019-20	Mahesh Medapati	Machine Learning		800
78	2019-20	G Praveena	Robofest 2020		500
79	2019-20	Maheshwari	An Efficient algorithm for discrimination prevention in data mining		500
80	2019-20	T Radhika	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
81	2019-20	Nitesh Gaikyad	Robofest 2020		500
82	2019-20	B Satish Guptha	Development of Rainfall Runoff model using soft Computing		1000
83	2019-20	V Ramesh Babu	Development of Rainfall Runoff model using soft Computing		1000
84	2019-20	P Rajeshwar	Transformation Through NAAC Accreditation Process for Higher Education Institutions & Health Science Institutions		800
85	2019-20	PLK Durga	Development of Rainfall Runoff model using soft Computing		1000
86	2019-20	Dr.K.Satish	Development of Rainfall Runoff model using soft Computing		1000
87	2019-20	Telagamalla Gopi	Machine Learning		800
88	2019-20	Shyam Chinthamalla	Transformation Through NAAC Accreditation Process for Higher Education Institutions & Health Science Institutions		800
89	2019-20	K.SRINIVAS	Teaching & Learning Process & Blooms Taxonomy		1000
90	2019-20	Y Varun Kumar	Corrosion Inhibitors to enhance the service life of concrete structure		600

91	2019-20	B.Sailaja	International Conference Emanate & Innovative trends in Engineering, Management & Sciences. (ICEITEMS 2019)	-	1000
92	2019-20	B.Jeevan Kumar	Bio Fuels types & resources available in india		1200
93	2019-20	P.Kranthi Kumar	Recent Trends in Electrical Engineering		1500
94	2019-20	B satish Guptha	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
95	2019-20	V Vanitha	An Efficient Bio Inspired Fuzzy Clustering Approach in Distributed databases		1200
96	2019-20	B.Sailaja	National Conference on Advances in Computational Fluid Dynamics	-	1000
97	2019-20	B.prakash	Bio Fuels types & resources available in india		1200
98	2019-20	C.Venkatesh	Teaching & Learning Process & Blooms Taxonomy	-	1000
99	2019-20	R.Upendar	Bio Fuels types & resources available in india		1200
100	2019-20	CH. Swathi	On line tools & Software for Remote Teaching- Learning		1000
101	2019-20	D.Naresh	Teaching & Learning Process & Blooms Taxonomy		1000
102	2019-20	G Sayanna	Renewable Energy Sources –Research development		500
103	2019-20	MC Kotresh	Renewable Energy Sources –Research development		500
104	2019-20	D Naresh	Renewable Energy Sources –Research development		500
105	2019-20	Bharathn Kumar	Renewable Energy Sources –Research development		500
106	2019-20	G.Kiran Kumar	National Conference on Advances in Computational Fluid Dynamics	-	1000
107	2019-20	G Sayanna	Renewable Energy Sources- Research & Development		1000



108	2019-20	B.Jeevan Kumar	Bio-fuels types and resources		500
109	2019-20	B.Prakash	Bio-fuels types and resources		500
110	2019-20	D.naresh Kumar	Renewable Energy Sources- Research & Development		1000
111	2019-20	R.Upender	Bio-fuels types and resources		500
112	2019-20	MC Kotresh	Renewable Energy Sources- Research & Development		1000
113	2019-20	Bharath Kumar	Renewable Energy Sources- Research & Development		1000
114	2019-20	G.Kiran Kumar	International Conference Emanate & Innovative trends in Engineering, Management & Sciences. (ICEITEMS 2019)	-	1000
115	2019-20	D.Sai Manogya	Recent Trends in Electrical Engineering		1500
116	2019-20	N.Baburao	Teaching & Learning Process & Blooms Taxonomy		1000
117	2019-20	G.Kiran Kumar	2 <sup>nd</sup> International Conference On Artificial Intelligent,block chain & Data sciences(ICAIBDS- 2019)		1000
118	2019-20	Shashikala	On line tools & Software for Remote Teaching- Learning		1000
119	2019-20	U.Narender	On line tools & Software for Remote Teaching- Learning		1000
120	2019-20	M.laliya	On line tools & Software for Remote Teaching- Learning		1000
121	2019-20	B.Sailaja	National Unity conference on Individual achievements & Development	-	1000
122	2019-20	U.Narender	On line tools & Software for Remote Teaching- Learning		500
123	2019-20	U.Narender	Automotive Embedded System		600
124	2019-20	J Sreedhar	On line tools & Software for Remote Teaching- Learning		500

125	2019-20	U.Narender	Research Issues in the Development of Wireless Sensor Networks for Smart Grid		500
126	2019-20	U.Narender	Teaching & Learning Process & Blooms Taxonomy		1000
127	2019-20	J Sreedhar	Recent Trends in Electrical Engineering		1000
128	2019-20	T.Shirisha	Teaching & Learning Process & Blooms Taxonomy		1000
129	2019-20	J.SHANKAR	Teaching & Learning Process & Blooms Taxonomy		1000
130	2019-20	Dr.K.Sundar Kumar	Workshop on “Practices of Comprehensive Sanitation Management “	-	1000
131	2020-21	B.Sailaja	International Conference on Numerical Heat transfer & Fluid flow(NHTFF2020)	-	1000
132	2020-21	D.Naresh	Artificial Intelligent & Its disruption in Conventional Automotive Industry		600
133	2020-21	U.Narender	Artificial Intelligent & Its disruption in Conventional Automotive Industry		600
134	2020-21	Aparna Peddi	New machine learning Approaches for Protein Interaction Prediction		1000
135	2020-21	P Sriramulu	New machine learning Approaches for Protein Interaction Prediction		1000
136	2020-21	K Nagalatha	New machine learning Approaches for Protein Interaction Prediction		1000
137	2020-21	Chappidi Balender Reddy	DNA-Based Computing		800
138	2020-21	Enreddy Swetha	DNA-Based Computing		800
139	2020-21	R Ramya	DNA-Based Computing		800
140	2020-21	P Sudha Jyothi	DNA-Based Computing		800
141	2020-21	G Swetha	DNA-Based Computing		800
142	2020-21	K Meena Kumari	DNA-Based Computing		800

143	2020-21	Saraswathi Boinapally	DNA-Based Computing		800
144	2020-21	B Shankaraiah	New machine learning Approaches for Protein Interaction Prediction		1000
145	2020-21	Dr.Swetha Nagendra	New machine learning Approaches for Protein Interaction Prediction		1000
146	2020-21	Komali Siddam Shetty	New machine learning Approaches for Protein Interaction Prediction		1000
147	2020-21	B Vijayasree	New machine learning Approaches for Protein Interaction Prediction		1000
148	2020-21	K Anusha	New machine learning Approaches for Protein Interaction Prediction		1000
149	2020-21	Ch Amarender reddy	New machine learning Approaches for Protein Interaction Prediction		1000
150	2020-21	M Sneha	New machine learning Approaches for Protein Interaction Prediction		1000
151	2020-21	G Venkatesh	Artificial Intelligent & Its disruption in Conventional Automotive Industry		600
152	2020-21	Maraju Prashanth	Infrastructure planning		500
153	2020-21	Banothu Chitti Babu	Infrastructure planning		500
154	2020-21	K.PRIYANKA	Digital Transformation		1000
155	2020-21	G.Spoorthy	Cryogenic Materials - Applications		1000
156	2020-21	Yesuri prabhaker	Infrastructure planning		500
157	2020-21	D.Naresh	Cryogenic Materials - Applications		1000
158	2020-21	Sabavath Hanumanthu	Infrastructure planning		500
159	2020-21	Saraswathi Boinapally	Data Science – Machine learning using Python		1500
160	2020-21	B Sankaraiah	Data Science – Machine learning using Python		1500
161	2020-21	Aparna Moota	Insightful Rudiments of Originating google forms & generating certificates		1800

162	2020-21	G.Sayanna	Cryogenic Materials - Applications		1000
163	2020-21	MD Javeed	Cryogenic Materials - Applications		1000
164	2020-21	G.Bala Chandraiah	Automotive Embedded System		600
165	2020-21	G.Bala Chandraiah	Digital Transformation		600
166	2020-21	Flora Das	Computing Smart Application Cloud infrastructure		1200
167	2020-21	T.Shirisha	Automotive Embedded System		600
168	2020-21	O Pranitha	Computing Smart Application Cloud infrastructure		1200
169	2020-21	D Naresh kumar	Cryogenic materials		1000
170	2020-21	G Sayanna	Cryogenic materials		1000
171	2020-21	G Spporty	Cryogenic materials		1000
172	2020-21	MD Javeed	Cryogenic materials		1000
173	2020-21	MC Kotresh	Trends in Robotic Technology –An Industrial Approach		1000
174	2020-21	MC Kotresh	Trends in Robotic Technology –An Industrial Approach		1000
175	2020-21	S Shiva Kumar	Trends in Robotic Technology –An Industrial Approach		1000
176	2020-21	G Spoorthy	Trends in Robotic Technology –An Industrial Approach		1000
177	2020-21	T Srikanth	Trends in Robotic Technology –An Industrial Approach		1000
178	2020-21	J Mohan	High performance Computing in Engineering		1500
179	2020-21	Saraswathi Boinapally	Data Science – Machine learning using Python		1500
180	2020-21	B Sankaraiah	Data Science – Machine learning using Python		1500
181	2020-21	K Sandhya Rani	Data Science – Machine learning using Python		1500

182	2020-21	K Ramya	Data Science – Machine learning using Python		1500
183	2020-21	K Siddamshetty	Data Science – Machine learning using Python		1500
184	2020-21	D Swapna	Data Science – Machine learning using Python		1500
185	2020-21	G sayanna	Trends in Robotic Technology –An Industrial Approach		1000
186	2020-21	U.Narender	Research Development and Innovation Ethics		500
187	2020-21	G Praveena	Design And Analysis of microwave Antennas		1500
188	2020-21	D Lohitha	Insightful Rudiments of Originating google forms & generating certificates		1000
189	2020-21	K Nagalatha	New machine learning Approaches for Protein Interaction Prediction		1000
190	2020-21	Chappidi Balender Reddy	DNA-Based Computing		800
191	2020-21	Enreddy Swetha	DNA-Based Computing		800
192	2020-21	R Ramya	DNA-Based Computing		800
193	2020-21	Mr.M.Ramesh	One Week Online National Workshop on Interdisciplinary Research methodology, ICT Applications & Innovations in Teaching Learning Process	-	1000
194	2020-21	V Venkanna	Design And Analysis of microwave Antennas		1500
195	2020-21	Nomulu Yogesh kumar	Robotic Technology –Roles & Challenges		2000
196	2020-21	Chappidi Balender reddy	Robotic Technology –Roles & Challenges		2000
197	2020-21	A Prakashini	Robotic Technology –Roles & Challenges		2000
198	2020-21	K Rajitha	Robotic Technology –Roles & Challenges		2000
199	2020-21	R sabitha	Robotic Technology –Roles & Challenges		2000

200	2020-21	Madugula Ramesh	Emerging trends in technology with Focus on and machine learning and nano-electronics		1000
201	2020-21	T.Mohan Rao	Emerging trends in technology with Focus on Artificial Intelligence and machine learning and nano-electronics		1000
202	2020-21	Mrs.Vijaya	One Week Online National Workshop on Interdisciplinary Research methodology, ICT Applications & Innovations in Teaching Learning Process	-	1000
203	2020-21	M.Chandra Shekar	Design of Transformers		1500
204	2020-21	Mr.Telagamalaa Gopi	One Week Online National Workshop on Interdisciplinary Research methodology, ICT Applications & Innovations in Teaching Learning Process	-	1000
205	2020-21	Priyanka	Challenges,Issues & Opportunities in MSME during COVID-19		600
206	2020-21	V Ramakrishna	A Review on machine learning Algorithms for Data Analytics		2000
207	2020-21	S.Pedakotaiah	Challenges, Issues & Opportunities in MSME during COVID-19		600
208	2021-22	Dr.K.V.L.Manasa	3 <sup>rd</sup> Annual National Conference of TCA on Impact of COVID-19 On Business & Industry	-	1000
209	2021-22	CH.Nagender	International Virtual Conference on Disciplinary, Interdisciplinary and Multidisciplinary Research(IVC-DIMR)	-	1000
210	2021-22	B Jeevan Kumar	Investigations of Diesel		500

  
**PRINCIPAL**  
 Annamacharya Institute of  
 Technology & Sciences  
 Piplur (V), Bheemageram (Post)  
 Abdullapurmet (M), R.R. Dist. HYD-50\* 525

			Engine Characteristics fuelled by diesel and biodiesel blends with oxygen enriched with air		
211	2021-22	D Naresh Kumar	Investigations of Diesel Engine Characteristics fuelled by diesel and biodiesel blends with oxygen enriched with air		500
212	2021-22	G Sayanna	Investigations of Diesel Engine Characteristics fuelled by diesel and biodiesel blends with oxygen enriched with air		500
213	2021-22	S Shivakumar	Investigations of Diesel Engine Characteristics fuelled by diesel and biodiesel blends with oxygen enriched with air		500
214	2021-22	T Srikanth	Rapid prototyping –Recent Developments		1200
215	2021-22	P.Pranav Kumar	Design of Transformers		600
216	2021-22	P.Srinivaasulu	Rapid prototyping –Recent Developments		1200
217	2021-22	B Jeevan Kumar	Investigation of diesel engine characteristics		800
218	2021-22	Bharath kumar	Rapid prototyping –Recent Developments		1200
219	2021-22	Kathula Rajitha	High performance Computing in Engineering		1500
220	2021-22	Aparna Peddi	High performance Computing in Engineering		1500
221	2021-22	Dr.k.Satish	High performance Computing in Engineering		1500
222	2021-22	G.Swetha	High performance Computing in Engineering		1500
223	2021-22	B.Satish Guptha	High performance Computing in Engineering		1500
224	2021-22	P.L.K.Durga	High performance Computing in Engineering		1500
225	2021-22	B.Ravinder Reddy	High performance Computing in Engineering		1500
226	2021-22	B.Satish Guptha	High performance		1500

			Computing in Engineering		
227	2021-22	D Naresh Kumar	Investigation of diesel engine characteristics		800
228	2021-22	G Sayanna	Investigation of diesel engine characteristics		800
229	2021-22	G Spoorthy	Rapid prototyping –Recent Developments		1200
230	2021-22	P Srinivaasulu	Rapid prototyping –Recent Developments		1200
231	2021-22	S Shiva Kumar	Investigation of diesel engine characteristics		800
232	2021-22	T.Srikanth	Rapid prototyping –Recent Developments		1200
233	2021-22	Sarswathi Boyinapalli	Machine Learning Using Python		1000
234	2021-22	B Shankaraiah	Machine Learning Using Python		1000
235	2021-22	K Sandhya Rani	Machine Learning Using Python		1000
236	2021-22	K Ramya	Machine Learning Using Python		1000
237	2021-22	K. Siddhamsetty	Machine Learning Using Python		1000
238	2021-22	D Swapna	Machine Learning Using Python		1000
239	2021-22	G Spoorthy	Rapid prototyping-Recent Developments		1200
240	2021-22	Bharath Kumar	Rapid prototyping-Recent Developments		1200
241	2022-23	Dr.A.Srinivasa Rao	IEEE International Conference on Multidisciplinary Research in Technology and Management	-	1000
242	2022-23	B Prakash	Analysis of different types of Solar dryers for Agricultural crops		1000
243	2022-23	G Sayanna	Analysis of different types of Solar dryers for Agricultural crops		1000
244	2022-23	Tejawath Hema	Analysis of different types of Solar dryers for		1000



			Agricultural crops		
245	2022-23	Vishal rai	3-D Printing for Mechanical Engineers		1000
246	2022-23	P Sindhu	Web Application development		1200
247	2022-23	B Bhasker	Web Application developement		1200
248	2022-23	K Meena	Web Application developement		1200
249	2022-23	D Kusuma	Web Application developement		1200
250	2022-23	A Swapnil	Web Application developement		1200
251	2022-23	G Varalaxmi	Web Application developement		1200
252	2022-23	Ch Balender	Web Application developement		1200
253	2022-23	Nirosha polu	Web Application developement		1200
254	2022-23	Usha Rapaka	Web Application developement		1200
255	2022-23	Krishna Pada Sinha	3-D Printing for Mechanical Engineers		1000
256	2022-23	N Likhitha	3-D Printing for Mechanical Engineers		1000
257	2022-23	R Sabitha	Web Application developement		1200
258	2022-23	Ch.Lalitha Saroja	Web Application developement		1200
259	2022-23	B Satish Guptha	Full Stack Web		1000
260	2022-23	K Nagalatha	Full Stack Web		1000
261	2023-24	Dr.A.Srinivasa Rao	2 <sup>nd</sup> International Conference on Emerging Trends In Engineering(ICETE)	-	1000
262	2022-23	B Naga Chandrika	Full Stack Web		1000
263	2022-23	D.Mamatha Reddy	Full Stack Web		1000
264	2022-23	Garlapati Swetha	Full Stack Web		1000

265	2022-23	K Sudheer	3-D Printing for Mechanical Engineers		1000
266	2022-23	A Sandhya	3-D Printing for Mechanical Engineers		1000
267	2022-23	Ramakrishna V	The Institute of Engineers (India)-Membership		2000
268	2022-23	P.Bhargavi	Managing IP for Start Up the Road Ahead		1000
269	2022-23	CH.Rajak	Managing IP for Start Up the Road Ahead		1000
270	2022-23	K.Swapna	IPR in India		1000
271	2022-23	M.Kalpana	IPR in India		1000
272	2022-23	P.L.S.P. Raja Rao	IPR in India		1000
273	2022-23	Dr.K.V.L.manasa	IPR in India		1000
274	2022-23	B.Prakash	Analysis of different types of solar dryers for agricultural crops		1200
275	2022-23	Krishna Pada Sinha	3-D printing for Mechanical Engineers		1000
276	2022-23	N Likitha	3-D printing for Mechanical Engineers		1000
277	2022-23	G Sayanna	Analysis of different types of solar dryers for agricultural crops		1200
278	2022-23	A Sandhya	3-D printing for Mechanical Engineers		1000
279	2022-23	K Sudheer	3-D printing for Mechanical Engineers		1000
280	2022-23	Tejawath hema	Analysis of different types of solar dryers for agricultural crops		1200
281	2022-23	Vishal Rai	3-D printing for Mechanical Engineers		1000

  
**PRINCIPAL**  
**Annambacharya Institute of**  
**Technology & Sciences**  
 Pignpur (V), Basavangera (Post)  
 Abdullapurmet (M), R.R. Dist. HYD-50\* 523

**PRINCIPAL**  
**Annambacharya Institute of**  
**Technology & Sciences**  
 Pignpur (V), Basavangera (Post)  
 Abdullapurmet (M), R.R. Dist. HYD-50\* 523