



INSTITUION INNOVATION COUNCIL (IIC) – AVIT DEPARTMENT/ASSOCIATION

Any one social media Url Link	https://www	.facebook.com	/share/p/bbv39VviyDJ3
Facebook/Twitter/Instagram/LinkedIn	W8y5/?mibex		
Program Driven by IIC Calendar Activity/ MIC Driven Activity/ Celebration Activity/Self driven activity	Self Driven Activity		
Event Title	INNOVATION CHALLENGE 2K24 (Exhibit Your Innovation)		
Resource Person	-		
Academic year	2023 - 24		Date: 27/02/2024
Program Type Level 1 - Expert Talk/ Exposure Visit/ Mentoring Session (2 to 4 Hours)	Level 3 - Competi	tion(8 Hours)	-1
Level 2 – Conference / Exposure Visit / Seminar / Workshop (5 to 8 Hours)			
Level 3 – Bootcamp/ Competition/ Demo Day/ Exhibition / Workshop (9 to 8 Hours)			
Level 4 – Challenges/ Hackathon/ Tech Fest (Greater than 18 hours)			
Program Theme IPR & Technology Transfer / Innovation & Design Thinking / Entrepreneurship & Startup / Pre- Incubation & Incubation Management	Innovation & Designment Educate, Innovate, Tomorrow (Both I	Transform: Qualit	y Education for a sustainable are)
Start date & End Date (DD/MM/YYYY)	27/02/2024	2	7/02/2024
Duration of the activity (in Mins) & Start Time & End Time	Duration: 480 Mins	Start Time: 8.30 AM	End Time: 4.30 PM
Participants	Students: 240	Faculty: -	External: 81
Mode of session	offline	•	
(online / offline) * Online Video Url compulsory			
Event Organizer / Coordinator Faculty Name / Department / Designation	Mr. S. Prakash (AP (Gr. II)/EEE) & Mrs. J. Mary Praveena AP (Gr. II)/CSE		
Expenditure	46641/-		





Objective (100 letters only)	The major objective of the event was to provide a platform for the students to showcase their innovative projects and unleash their hidden potential.
Benefits in terms of learning/skill/Knowledge obtained (150 letters only)	They gain practical experience, exposure to real-world challenges, networking opportunities, and potential recognition, enhancing their employability and fostering innovation.





REPORT ON INNOVATION CHALLENGE - 2K24 27/02/2024

Institution's Innovation Council in association with Institution of Engineers (India) and Indian Society for Technical Education organised the "Innovation Challenge – 2K24" on 27th February 2024, under the theme Educate, Innovate and Transform: Quality Education for a sustainable Tomorrow (Both Hardware & Software). The event was open for all departments. The major objective of the event was to provide a platform for the students to showcase their innovative projects and unleash their hidden potential. The invocation of the event was conducted in the outdoor auditorium. The event was initiated by Dr. L. Prabhu, Vice Principal (Admin) & IIC President, AVIT, Dr. L. Chitra, HOD/EEE, IIC Vice President.

Students from various institutions actively participated in the event. They showcased many of their innovative ideas and projects. 83 batches, with a maximum of three students per batch, displayed their projects in the open auditorium. More than 400 students eagerly visited the event and interacted with the participants, special invitees, and judges. The students energetically explained the projects to the visitors. The exhibition and interaction boosted the confidence of the students and enhanced their presentation skill also.

The projects were evaluated by Dr. R. Jaichandran, Dty. Director Research, AVIT & Dr. Shanmugasundaram, Asso. Prof./ Bio-Tech. The students explained the concepts, ideas and demonstrated their working model to the judges. The criteria for judging was mainly the innovation part of the project and the ability of the student to explain the same. The participants relished the event and felt that this would be the better platform to interact and showcase their skills and talent. The eye-catching of the event were the e-waste recycling, an innovative solutions generated by polytechnic students and the medicine delivery system through drone, an innovative solution for the delivery related issues of healthcare services. Participant certificates were given for the students who involved themselves and exhibited their talents. The winners were encouraged with attractive cash rewards and shields. The event was successfully coordinated by the event coordinators, Mr. S. Prakash, AP(G-II)/EEE, Coordinator – EDC & Mrs. Mary Praveena. J, AP(G-II) / CSE.





Prize winners

1. First Prize (Rs.15000) -

Aarupadai Veedu Institute of Technology, Paiyanoor

2. Second Prize (Rs.10000) -

Sri Ramakrishna Polytechnic

3. Third Prize (Rs.5000) -

St.Joseph College of Engineering

Special Awards

1. Best Low cost Project -

Aarupadai Veedu Institute of Technology, Paiyanoor

2. Best Performance Award -

Hindustan Institute of Technology and Science.

3. Best Innovation Award-

MIT, Anna University and Aarupadai Veedu Institute of Technology, Paiyanoor

4. Best Project Award -

Aarupadai Veedu Institute of Technology, Paiyanoor

5. Best Participation Award -

New Prince Shri Bhavani College of Engineering and Technology



































List of Participants

Sl No	Name of the Institution	Team Members	Title
1	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE	RUBAN RAJ O.G	AVGAMENTAME
2		N. REDDY KAVYA SREE	- AK SATELLITE
3		KRISHNA TEJA	
4		N REDDY KAVYA SREE	VARIABLE CAMBER MORPHING
5	HINDUSTAN INSTITUTE OF TECHNOLOGY AND SCIENCE	LOKESH S	WING
6		RUBAN RAJ O G	
7	NEW PRINCE SHRI BHAVANI	R.AMAN	
8	COLLEGE OF ENGINEERING AND TECHNOLOGY	V.SATHISH	DENSITY BASED SIGNALLING USING AI
9	AND IEGINOLOGI	K.SHENEKA	
10	NEW PRINCE SHRI BHAVANI	DHARANI M	
11	COLLEGE OF ENGINEERING AND TECHNOLOGY	P A DIVYA LAKSHMI	SPEECH CONVERTED INTO SIGN LANGUAGE
12	AND IEGINOLOGI	R ARUN	1
13		PRAVEENA R	
14	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	VIJAYAKUMARI V	AI BASED PROSTHETIC ARM
15		JAYASRI R	
16		A.PREMALATHA	ARTIFICIAL INTELLIGENCE BASED EMOTION BASED TEACHING TOOL FOR
17	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	K.PRIYADHARSHINI	KIDS WITH AUTISM INTEGRATED WITH NON-INVASIVE THERAPY AND AUDIO- BASED FEEDBACK SYSTEM
18		C.VELMURUGAN	DASED FEEDBACK STSTEM
19	A A DI I DA DA I WEEDI I MODIMUME	ANISH PRIYADARSHI	AUTOMATIC DRUG DISPENSER ROBOT
20	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	AMRENDRA KUMAR	WITH SERVO AND 3D-PRINTED PLA MATERIAL-BASED DISPENSER
21		NITESH KUMAR THAKUR	MECHANISM
22	AARUPADAI VEEDU INSTITUTE	JAY KRISHAN YADAV	ARTIFICIAL INTELLIGENCE BASED AUTONOMOUS WARE HOUSE
23	OF TECHNOLOGY	KRISHAN KUMAR	MANAGEMENT ROBOT INTEGRATED WITH 3D PRINTED PLA MATERIAL BASED 5 AXIS ROBOTIC ARM
24		SHAFUDEEN.S	DAGED 5 AND KUDUTIC ARM





25	A A DLID A D A L VEEDLI INCTITUTE	AREPALLI. MADHIIRINAGESWARAO	
26	- AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	BALAJI .S	FIRE FIGHTHING ROBOT
27		HEMALATA. T	
28		NANDHINI A	
29	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	DEEPAVANI S	HERBAL HAIR COLOUR SERUM
30		KOWSALYA G	
31	BHARATH INSTITUTE OF	J. BHARATH	A COMPACT AEROMEDICAL MODULE
32	HIGHER EDUCATION AND RESEARCH	R.INDUMATHI	USING PATIENT TRACKING SYSTEM APPLICATION
33	, ALLOS ANCOIT	A.SATISH	THE LIGHTION
34	BHARATH INSTITUTE OF	AMBATI DURGA SATYA MALLESH	EMERGENCY SYSTEM FOR HEAVY
35	HIGHER EDUCATION AND RESEARCH	JADDU SAINATH REDDY	VEHICLE DRIVERS WITH DYSFUNCTION USING MULTIPLE
36		KANITI KALYANI	SENSORS
37		VINJAMURU LAKSHMI	INTELLIGENT CRUTCH TOOL FOR
38	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	LAXMAN RAY	BODY POSTURE MANAGEMENT TO AVOID INJUY
39		SAJITHA PARVEEN	22, 222 22, 32
40	ST.JOSEPH'S COLLEGE OF ENGINEERING	DENO PETRECIA P	CONCOCTION OF AGRARIAN WASTE IN FIBRIL FILM TO SUPPRESS THE GENESIS OF KELOID SCAR
41		V DHANUSRI	
42	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	RITU RAJ	MOSQUITO REPELLENT
43		VAISHNAVI S	
44		D KAVIYA	COST EFFECTIVE ANTIMICROBIAL EMBEDDED PACKAGING MATERIAL
45	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	ANDREA JESSICA	TO INCREASE THE SHELF LIFE OF HIGHLY PERISHABLE FRUITS (A
46	1	SUMIT KUMAR	REPLACEMENT FOR COLD STORAGE TRANSPORTATION)
47	AARUPADAI VEEDU INSTITUTE	MAJJARI.UDAY KESAV	PREPARATION OF ARTIFICAL BLOOD
48	- OF TECHNOLOGY	ALLAMPATI. LAHARI	
	I .		





	T		1
49		JANNAT. PARWEEN	
50	AARUPADAI VEEDU INSTITUTE	KHUSHBU PARWEEN	SMART GREENS AEROPONIC FARMS:
51	OF TECHNOLOGY	GUNJAN KUMAR	THE FUTURE OF FARMING.
52		BINOD KUMAR	1
53		KHOT RAHUL NITIN	
54	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	NISHAL KUMAR DUBEY	CELLOPLASTIC
55		K KARAN KUMAR	
56		BIPIN KUMAR	
57	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	ASHISH KUMAR	INNOVATIVE HERBAL DRINK FOR DIABETIC
58		KRISHAN KUMAR	
59		LOGESHWARAN.V	
60	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	S.USMAN	EMF RADIATION BIO CONTROLLER
61		T.PRASANNA	
62		PRAVEENA	
63	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	MAHALAKSHMI B	COST EFFECTIVE CHEMICAL FREE KITCHEN STAIN REMOVAL SPRAY
64		HRITIKA KUMARI	
65		ANWAR SADHATH KN	
66	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	AJMAL MM	EXPERIMENTAL ANALYSIS OF
67		AJAY	CEMENT CONCRETE BLENDED WITH REDMUSLD
68		JOE S YOHANNAN	DURABILITY OF SUSTAINABLE
69	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	MIDHUN M	- CONCRETE USING RECYCLED CONCRETE
70		SHAN S	
71	AARUPADAI VEEDU INSTITUTE	ARJUN ANILKUMAR	EXPERIMENTAL STUDY ON PAVER
72	OF TECHNOLOGY	ARAVIND GIRI	BLOCK MADE OF POLY-PROPYLENE FIBER REINFORCED CONCRETE
73	AARUPADAI VEEDU INSTITUTE	ELIAS JITHIN VARGHESE	INCHI ATING CONCRETE PORMAGRA
74	OF TECHNOLOGY	NABILA	INSULATING CONCRETE FORMWORK





75		NANDITHA K. A	
/3		NANDII HA K. A	
76		BHUDEV KUMAR	
77	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	PRANAV P	RECYCLE PLASTIC WASTE
78		SINAN A	
79		EMIL JAISON	
80	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	MURALI V	REMOVAL OF CADMIUM FROM WASTE WATER BY PHYTOREMEDIATION
81		CHANDAN KUMAR	
82		K.BALARAMAN	MECHANICAL PROPERTIES OF
83	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	RANDHIR KUMAR	CONCRETE BY DESTRUCTIVE AND NON-DESTRUCTIVE TESTING WITH
84		NITISH KUMAR	ALCOOFINE AND METAKAOLIN
85	AADVDADAVVEEDV	LAXMI KUMARI	GIS-ENABLED ASSESSMENT AND
86	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	ANOKHI KUMARI	AUGMENTATION OF FLOOD RELIEF AND GROUNDWATER RESILIENCE IN
87		DHANANJAY KUMAR	CHENNAI DISTRICT
88		HIMANSHU KUMAR	EXPERIMENTAL INVESTIGATION OF
89	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	BITU KUMAR	LOW COST NANO GEOPOLYMER CEMENT USING INDUSTRIAL WASTE
90		S.NAVEEN KUMAR	
91	VELAMMAL ENGINEERING	SOWMIYA P	DIGITAL BUS PASS SYSTEM
92	COLLEGE	MADHUMITHA B	
93		MANAV KUMAR JHA	
94	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	KUMAR ADITYA SINGH	WINDOWS BASED VIRTUAL ASSISTANT
95		VAISHNAVI SINGH	
96		ARCHANA SHAKYA	
97	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	PRAVEEN PAWAN RAJ P	MAKING CAREER CHOICES AL BASED CONSULTING
98	1	LOKNATH RS	1
99	AARUPADAI VEEDU INSTITUTE	AMIT KUMAR	MST3
L	1	l	1





100	OF TECHNOLOGY	ANKIT KUMAR THAKUR	
101		MD IRSAD	
102	AARUPADAI VEEDU INSTITUTE	GAUTAM KUMAR	
103	OF TECHNOLOGY	NIRAJ KUMAR	CRIME REPORTING SYSTEM
104		SURAJ KUMAR	
105	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	S.DINESH	GRADY SUIT
106	NEW PRINCE SHRI BHAVANI	NAVINRAMAN.R	DEVELOPMENT AND FINE-TUNING
107	COLLEGE OF ENGINEERING AND TECHNOLOGY	RAGAVI.M	OF ALGORITHM FOR SENSING DRIVER DROWSINESS.
108		USHA A	
109	NEW PRINCE SHRI BHAVANI	V.SUBULAKSHMI	SPAM DETECTION USING MACHINE LEARNING FRAMEWORK WITH
110	COLLEGE OF ENGINEERING AND TECHNOLOGY	M.VARALAKSHMI	BOOSTING ALGORITHM
111		P.SUNIESH	

112		BISHAL MAJHI	AUTOMATIC STREET LIGHT
113	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	ABHAY KUMAR BHABAK	CONTROL, CABLE FAULT DETECTION AND LOCATION TRACKING.
114		KESHAV KUMAR	
115		CHINTA SANJEEV KOUSHIK KUMAR	
116	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	PASUPALA CHANDRA OMKAR REDDY	LOAD CELL MANAGEMENT
117		MEKALA NARENDRA KUMAR	
118		JEEVITHA R	
119	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	ATCHAYA	BOREWELL RESCUE ROBOT
120		SRI HARI	
121	CENTRAL POLYTECHNIC	RAJADURAI S	CMADE DOAD ED ANCDODE CVCTEM
122	COLLEGE	LOGESHWARAN V	SMART ROAD TRANSPORT SYSTEM WITH CONNECTED INTELLIGENCE
123		NIKESH S	
124	AARUPADAI VEEDU INSTITUTE	SATHISH.S	THE WATER LEVEL MONITORING





125	OF TECHNOLOGY	SYED MOHAMMED	USING IOT
126		YIMUS Y.MADHUMITHA	
127		VARUN KUMAR .M	ANTI SLEEP ALARM FOR DRIVER ,
128	CENTRAL POLYTECHNIC COLLEGE	NIVEDHA.G	SMART STREET LIGHTING SYSTEM, POWERLESS POWER BANK AND FIRE
129		ARTHI.S	CHARGE,T - LIGHTING
130		PAVITHRA.S	HYDROLOGICAL SUSTAINABLE
131	SRI SAI RAM INSTITUTE OF TECHNOLOGY	HAMIRTHA SHRI.V	MANAGEMENT: MACHINE LEARNING SOLUTIONS FOR PERENNIAL WATER
132		SRI HARSHINI	HYACINTH IN AQUATIC ECOSYSTEM
133	NEW PRINCE SHRI BHAVANI	PRIYADHARSHINI R	
134	COLLEGE OF ENGINEERING AND TECHNOLOGY	A VICTORIYA	IOT BASED RISK MONITORING SYSTEM
135		M DEEPA MALINI	
136	NANDHA ENGINEERING	RAAHUL SARAVANAN	AI LEARNING ECO-SYSTEM
137	COLLEGE	KAMALRAAJ SENTHILKUMAR	
138	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING AND TECHNOLOGY	D.SHAN	PATIENT CARE DEVICE
139		SYED UJAF	
140	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	SHAIK SHAHINOOR	OBSTACLE AVOIDANCE USING ULTRASONICS SENSOR
141		VISHNU PRIYA	
142		MITHUNAA VARSHINI	
143	CHENNAI INSTITUTE OF TECHNOLOGY	VIGNESH RAHAV	GLOVED CONNECT
144		THARAKESH	
145		SOURANGSU CHANDRA	IOT ENABLED VALVE FOR LEAKAGE
146	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	MD SHAHBAZ ALAM	DETECTION AND CONTROLLING THE FLOW RATE
147		SUJITH V	
148	AARUPADAI VEEDU INSTITUTE	JOY THOMAS	E-LOCK





149	OF TECHNOLOGY	A.S .KEVIN KOWSHIK	
150		HARISH. S	
151		MOHD WASHIM	
152	AARUPADAI VEEDU INSTITUTE - OF TECHNOLOGY	MD AKIF	CARBOWAR
153		MD AJAMIR KHAN	
154		KIRAN VARGHESE	
155	AARUPADAI VEEDU INSTITUTE L OF TECHNOLOGY	PRABHU DEV	SOLAR DRYERS
156		AKHIL NATH	
157	A A DATE A D A LANDED LA LANGUAGRAGIA	VEERAMUNEESWARAN	
158	AARUPADAI VEEDU INSTITUTE - OF TECHNOLOGY	SANJAY	FLY WHEEL FOR EXCESS POWER
159		ANBU SELVARAJ	
160		SAHIL KUMAR	
161	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	MITHUN KUMAR	SELF CHARGING SYSTEM FOR E BICYCLE
162		KRISHAN KUMAR	
163		RAHUL DAS T	
164	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	ASHIR ALI T	RIVER GARBAGE ROBOT
165		MOHAMMED HASIB P	
166	V.RAMAKRISHNA	D.KANHA SAHOO	E-WASTE
167	POLYTECHNIC COLLEGE	A. MADHAN KUMAR	E-WASIE
168	V.RAMAKRISHNA	M. JASHWANTH	VDLS
169	POLYTECHNIC COLLEGE	M. VELU PRABHAKARAN	אטעא
170	V.RAMAKRISHNA	M.DHANESHWARAN	LI-FI
171	POLYTECHNIC COLLEGE	S.HARISH RAJ	P1-1.1
172	NEW PRINCE SHRI BHAVANI	PRIYANKA.V	
173	COLLEGE OF ENGINEERING AND TECHNOLOGY	LAKSHMI NARAYANAN.M	MYOELECTRIC PROSTHETIC ARM
174		KATHIRESAN.S	
175	AARUPADAI VEEDU	SAKTHIDASAN	SOLAR CYCLE





176	INSTITUTE OF TECHNOLOGY	V.MURUGAN	
177		THARUN KUMAR S	
178	NEW PRINCE SHRI BHAVANI COLLEGE OF ENGINEERING	INDIRA S	SENSORY ASSISTANT SYSTEM FOR VISUALLY IMPAIRED PEOPLE
179	AND TECHNOLOGY	AKASH JEBA KUMAR A	VISUALLI IMPAIRED PEOPLE
		- , -	
180		V.UDHAYA KUMAR	BIODEGRADABLE PACKING
181	KUMARAGURU COLLEGE OF TECHNOLOGY	DAMIN RISHO J V	SUSTAINABLE SOLUTIONS TO SOILD WASTE MANAGEMENT
182			
183	NEW PRINCE SHRI BHAVANI	MADHANKUMAR. K	MAXIMUM POWER EXTRACTION IN
184	COLLEGE OF ENGINEERING AND TECHNOLOGY	MUTHUEASHWARAN.R	PV PANNEL BY PNEUMATIC CONTROL USING ARDUINO
185		SAI BALAJI.D	
186		PAVAN KUMAR .S	A SMART HELMET FOR HAZARDOUS
187	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	BIKASH BASFORE	EVENT DETECTION IN THE MINING INDUSTRY.
188		KRISHNA BALAJI	
189		SUBHAM MAL	
190	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	S. MOHAMMED ASARAFALI	TREE CLIMBER
191		V. RANJITH	
192		R.DHANUSH KUMAR	
193	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	J.VASANTH	GAS DETECTING ROBOT
194		A.LOKESH	
195		MANOBALA	
196	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	YOGESH	E-Bike
197		NIHAL RAJ	
198		MOHAMMED ABBAS SB	
299	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	GANESHKUMAR P	E-BIKE
200		ASWIN PRINCE BALAN	1





	T	1	
201		NITHEESH S	
202	KCG COLLEGE OF TECHNOLOGY	HARI HARA BALAJI S	SMART KNEE ACTUATOR
203		SRIRAM S	
204		JEGAN GNANASEKARAN	
205	KCG COLLEGE OF TECHNOLOGY	SANJEEV RAJAN	DESIGN AND FABRICATION OF PNEUMATIC ENGINE
206		PRASANNA G	
207		HARSHATH PARVES.Z	
208	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	RUBASRI.S	MUSCLI MOXA
209		ASISH KUMAR	
210		NITISH KUMAR PANDIT	
211	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	HEMAVATHY S	SAUROPUS FORTIFIED IMMUNE BISCUIT
212		AMARJEET KUMAR	
213		MD MOJIB	
214	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	RANJITH KUMAR M	CENTELLA COPPER RING
215		SHAQUIB AHMAD	
216	AARUPADAI VEEDU INSTITUTE	AAYUSH RAJ	
217	OF TECHNOLOGY	LALAN KUMAR	SIPHONE GEL MASSAGE CUFF
218		NITESH KUMAR	
219		DEEPAK KUMAR SHARMA	AN INTELLIGENT IDENTIFICATION
220	Dr.MGR UNIVERSITY	MIDDE NARESH	SYSTEM FOR RICE LEAF DISEASE USING TRANSFER LEARNING BASED CNN
221		KEERTHANA	EFFECT OF NOVEL HEXANOICAVID
222	ST. JOSEPHS COLLEGE OF ENGINEERING	SAKTHI SWARNA	DERIVED FROMHYLOCERUS UNDATUS IN HEPG2 CELL LINE
223	CHENNAI INSTITUTE OF	ZION CHRISTOPHER	MULTIPURPOSE BOT GUIDE
224	TECHNOLOGY	SHANKAR NARAYANAN	





225		SHANMUGHAPRIYA	
226	ST. JOSEPHS COLLEGE OF ENGINEERING	BALAJI E	CNC- WRITTER USING E-WASTE
227		GOUTHAM G	

228	Dr.MGR UNIVERSITY	ROMIR DUTTA	DESIGN AND DEVELOPMENT OF SMART PILL BOX
229		YOKESH V	
230		AMIT KUMAR	
231	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	MANSHI RAJ	HYDROPONICS: THE FUTURE OF PLANT CULTURE
232		MANOHAR KUMAR	
233	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	SANTHOSH	OFFROAD VEHICLE
234		GOVARTHAN	
235		MANIKANDAN	
236	AARUPADAI VEEDU INSTITUTE OF TECHNOLOGY	DHANUSH	MONO WHEEL DRIVE
237		IYYAPPAN S	
238		GUNDATI CHARAN	
239	MIT ANNA UNIVERSITY	SANTHOSHRAJHA	HIGH OIL RECOVERY WITH NOVEL SKIN LDPE INTEGRATED TECHNOLOGY
240		JAI RAJA SARAVANAM	









EVENT GALLERY





























