

ANVESHANA 2021-22 KARNATAKA & TAMILNADU SEMI-FINALISTS

SL.NO	NAME OF THE ENGINEERING COLLEGE	NAME OF THE PROJECT	NAME OF THE TEAM LEADER
1	SJC INSTITUTE OF TECHNOLOGY,CHIKKABALLAPURA	AUTOMATIC ACCIDENT PREVENTION	SANTOSH R
2	SIR M VISVESVARAYA INSTITUTE OF TECHNOLOGY,BENGALURU	JAMUN FRUIT WASTE MANAGEMENT	AYAN KHANRA
3	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	SMOKE FREE WOODEN STOVE	SINCHARA
4	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	AUTOMATIC POTHOLE DETECTION	NIKHITHA SHETTY
5	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	SMART AUTOMATIC SPHYGMOMANOMETER	ANUSHA
6	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	THE SMART STICK FOR THE BLIND	ASWINI
7	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	THINK, GIVE, FORGET WASTE	DHEERAJ
8	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	THIRD EYE FOR BLIND	KARTHIK N

9	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	KNEE SUPPORT (METALIC JOINTS)	SHRADDHA CHATRA
10	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	SEWAGE TREATMENT PLANT	SOUJANYA S
11	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	SKYLIGHT LAMPS	SRIVATHSA
12	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	WATER MONITORING IOT DEVICE	SHREYA .M.TANTRY
13	SHRI MADHA VADIRAJA INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BANTAKAL	IoT BASED PATIENT HEALTH MONITORING	CHAITRA B R
14	SDM INSTITUTE OF TECHNOLOGY,UJIRE	PAVER BLOCKS LDPE WASTE	ABHIJNA S
15	SDM INSTITUTE OF TECHNOLOGY,UJIRE	WIRELESS POWER TRANSMISSION	C K KOWSHIK
16	SDM INSTITUTE OF TECHNOLOGY,UJIRE	SOLAR DISTILLATION STILL	NIVEDH T G
17	SDM INSTITUTE OF TECHNOLOGY,UJIRE	PHOTO SENTIVE CROPS DRYER	PRANAV SHARMA B
18	SCHOOL OF ENGINEERING AND TECHNOLOGY JAIN- DEEMED TO BE UNIVERSITY,RAMANAGARA	COTTON FLUCKER AND FABRIC FOR IRRIGATION AND FARM MONITORING	HEMANTH
19	SCHOOL OF ENGINEERING AND TECHNOLOGY JAIN- DEEMED TO BE UNIVERSITY,RAMANAGARA	DESIGN AND FABRICATION OF RIVER WASTE COLLECTOR	MEENACHI SELVAN S
20	SCHOOL OF ENGINEERING AND TECHNOLOGY JAIN- DEEMED TO BE UNIVERSITY,RAMANAGARA	SOLEMATE – ELECTRONIC SHOES TO ASSIST VISUALLY CHALLENGED	SANLALP JAIN
21	SAMBHRAM INSTITUTE OF TECHNOLOGY,BENGALURU	GLUCOMA DETECTION	SWATI G SHANBHAG

22	SAMBHRAM INSTITUTE OF TECHNOLOGY,BENGALURU	HEALTHCARE MONITORING SYSTEM	MILIND KUMAR MISHRA
23	SAMBHRAM INSTITUTE OF TECHNOLOGY,BENGALURU	ERRAND RIDER BOT	TANYA R
24	SRI SAI RAM COLLEGE OF ENGINEERING,ANEKAL	SEED SOWING MACHINE	DEEPU S
25	SRI SAI RAM COLLEGE OF ENGINEERING,ANEKAL	USV IN AQUACULTURE	DIVYANG KUMAR
26	SRI SAI RAM COLLEGE OF ENGINEERING,ANEKAL	SOLAR PANEL CLEANING ROBOT	LIJITH J J
27	SRI SAI RAM COLLEGE OF ENGINEERING,ANEKAL	SMART MOWER FOR WEED REMOVAL	RADHAKRISHANA S R
28	SRI SAI RAM COLLEGE OF ENGINEERING,ANEKAL	DESIGN AND FABRICATION OF IN-P	RAJESHWARNATH R H
29	PROUDADEVARAYA INSTITUTE OF TECHNOLOGY,HOSPET	AUTOMATIC ROOM LIGHT CONTROL	RAKSHITHA RAJU
30	PRESIDENCY UNIVERSITY,BENGALURU	TRANSFORMING HARMFUL TO USEFUL	ALINA JOSEKUTTY
31	PES COLLEGE OF ENGINEERING,MANDYA	AUTONOMOUS VIRUS KILLING ROBOT	CHANDAN M
32	MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING MOODABIDRI	DEVELOPMENT OF GREEN CONCRETE	DISHA
33	MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING MOODABIDRI	ECO-FRIENDLY INTERLOCK BLOCKS	GLENCY ROSHNI DSOUZA
34	MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING MOODABIDRI	IOT WEATHER MONITOR AIRSHIP	KAVYASHREE P
35	MANGALORE INSTITUTE OF TECHNOLOGY & ENGINEERING MOODABIDRI	ICPB WITH REINFORCEMENT LAYER	PRATI HEGDE
36	Dr.MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY,POLLACHI	FOLDABLE WHEEL CHAIR	B.RAZIM AHAMED
37	Dr.MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY,POLLACHI	ACACIA TORTLIS COMPOSITE	M NAVEEN KUMAR
38	Dr.MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY,POLLACHI	PREDICTION OF CO2 EMISSIONS	B MANOJ

39	Dr.MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY,POLLACHI	HEART DISEASE PREDICTION	DHEVADHARSHNI P
40	Dr.MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY,POLLACHI	AQUA DRONE WATER BODY CLEANER	S.B.PRANAV KUMAR
41	Dr.MAHALINGAM COLLEGE OF ENGINEERING & TECHNOLOGY,POLLACHI	SELF DRIVING STROLLER (DIVYANG)	SRI SATYANARAYANA S
42	DAYANANDA SAGAR COLLEGE OF ENGINEERING,BENGALURU	PURIFICATION OF CRUDE GLYCEROL	REHAN MOHAMED KHAN
43	CHANNABASAVESHWARA INSTITUTE OF TECHNOLOGY,GUBBI	AUTOMATIC HYDROPONIC PLANT GROW POT USING IoT	ALMAZ BANU M
44	BMS INSTITUTE OF TECHNOLOGY AND MANAGEMENT,BENGALURU	KRISHI DRONA	NINAADA M S
45	BAPUJI INSTITUTE OF ENGINEERING AND TECHNOLOGY,DAVANAGERE	REPURPOSING OF FRUITE PEEL WASTE	KARIBASAVARAJ MH
46	A J INSTITUTE OF ENGINEERING AND TECHNOLOGY,MANGALURU	LOW COST WATER FILTER	DEEKSHA
47	A J INSTITUTE OF ENGINEERING AND TECHNOLOGY,MANGALURU	COSTE EFFECTIVE CH4 DETECTION SENSOR	NIKESH KUMAR SIWAN
48	A J INSTITUTE OF ENGINEERING AND TECHNOLOGY,MANGALURU	PRE-FABRICATED BAMBOOCONCRETE WALL PANELS	SHREEKARA KALLURAYA
49	A J INSTITUTE OF ENGINEERING AND TECHNOLOGY,MANGALURU	FLOOD CONTROL TECHNIQUE	SIDDARTH J NAIR
50	PES INSTITUTE OF TECHNOLOGY AND MANAGEMENT,SHIVAMOGGA	BLE CONTROLLED MINI SOLAR VEHICLE	PRAJWAL B.N
51	ALVA'S INSTITUTE OF ENGINEERING AND TECHNOLOGY,MIJAR (D K)	PATROL FISH TO COLLECT AND CHECK THE CONTAMINATION OF A WATER BODY	PRAJWAL KAMAGETHI CHAKRAVARTI P.L
52	VIDYA VIKAS ENGINEERING & TECHNOLOGY,MYSURU	THE EFFECT OF GRADUATED RESPON	SACHIN M

ANVESHANA 2021-22 Karnataka & Tamilnadu SEMI-FINALISTS

Dear Students,

At the outset, we would like to thank all the participants for their enthusiastic response, for the time and effort given to the 11th edition of Anveshana. The journey from initial application and then scrutiny to this stage has been an exciting one for all of us. As you must now be aware, the overall objective of Anveshana is about mentoring young and vulnerable learners through innovative models of engineering, and broadening the horizons of the children. While selecting the projects the Screening Committee went through the project synopsis sent by various group on the relevance of theme, how clearly the project is broadening the knowledge of the young learners through the working models and the innovation component.

The projects have gone through different levels of screening, involving eliminations based on the synopsis sent, execution and learnings. 52 projects have been selected as Semi-Finalist out of 170+ projects registered in Level-1 Screening process. It was a tough job for the Jury to select the 52 Projects.

We take this opportunity to wish all the very best to all the Semi-Finalists. We thank you, with the earnest request to keep this spirit of learning and Teaching. Once Again Congratulation for being selected as Semi-Finalist.

All the Semifinalist will go for Finalist screening, where each team will get 15Min time (7 Min for Presentation and 8 Min for Q&A) to present their projects idea to Jury Members in November last week. Dates, time and Meeting Link will be communicated soon

More information

Mr. Bhaskar S.V 8792479019, 9986627027 Mr.Dilip kumar H K 9480887970 (Regional Manager)