

(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka Ph: 08258-262725; Mob:722262724,7026262725, mail:principalaiet08@gmail.com

## **QUALITY INDICATOR FRAMEWORK (QIF)**

# 3.1.1 Grants received from Government and non-governmental agencies for research projects, endowments in the institution during the year (INR in Lakhs)

#### **E- Copies**

SI. No	Year of Award	Name of the Project/ Endowments, Chairs	Name of the Principal Investigator/C o-investivator	Departmen t of Principal Investigat or	Amount Sanctione d (INR in Lakhs)	Duratio n of the project	Name of the Fundin g Agency	Type (Government/ non- Government)	Е-сору
1	2021- 22	Novel nano- structured photo catalyst assisted in- situ hydrogen generation in hydrogen fuel cells with laser micro- machined anode plate	Dr. Jayarama (PI) Dr. Richard Pinto	BS&H (Physics)	5	2 years	VTU- RGS	Government	<u>View</u> <u>Document</u>
2	2021-22	Formation of nanostructured aluminum surfaces for realising superhydrophobicity using Nd:YAG Laser	Dr. Satyanarayan (PI) Dr. Jayarama (Co-PI)		12	2 years	VTU- RGS	Government	<u>View</u> <u>Document</u>



(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

DST-SERB-CRG Utilization Certificate									<u>View</u> <u>Document</u>
3	2022-23	Electrochemical discharge machined serpentine microchannels in fused quartz for photocatalytic in-situ hydrogen evolution in hydrogen fuel cells	Dr. Jayarama A (AIET-Co-PI) Dr. Richard Pinto (AIET-Co-PI)	BS&H (Physics)	51.2	3 years	DST- SERB- CRG	Government	<u>View</u> <u>Document</u>
	CISEE-VGST Utilization Certificate								
4	2020-21	Monitoring Food Adulteration in Liquid Dietary Produce Using Earth Field Nuclear Magnetic Resonance (EFNMR) Spectroscopy as a Non- Destructive Testing (NDT) Tool	Dr. Shashi kumar Kumara Swamy (PI) Dr. Ramaprasad A.T (Co-PI)	BS&H (Physics)	30	2 years	CISEE- VGST	Government	<u>View</u> <u>Document</u>



(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

KSCST Utilization Certificate									<u>View</u> <u>Document</u>
5	2023	Technical Term Sign Language Detection	Mrs Vidya	CSE	0.035	One Year	KSCST	Governament	<u>View</u> <u>Document</u>
6	2023	MORPHOMETRIC ANALYSIS OF VARAHI RIVER BASIN	Dr. H. G. Umeshchandra	CV	0.05	1 Year	KSCST	Government	<u>View</u> <u>Document</u>
7	2023	LANDSLIDE PREDICTION MODEL FOR COORG REGION USING ANN APPROACH	Ms. Anusha B Rao		0.03	1 Year	KSCST	Government	<u>View</u> <u>Document</u>
8	2022-	IOT based real time monitoring and control system for Mushroom Farm.	Mr. Sudhakar H.M	ECE	0.06	1 year	KSCST	Government	<u>View</u> <u>Document</u>
9	2022-	Fertilizer Quality Testing Machine using IR Spectroscopy	Dr. Guruprasad		0.06	1 year	KSCST	Government	<u>View</u> <u>Document</u>



(Unit of Alva's Education Foundation (R), Moodbidri)

Affiliated to Visvesvaraya Technological University, Belagavi & Approved by AICTE, New Delhi. Recognized by Government of Karnataka.

A+, Accredited by NACC & NBA (ECE & CSE)

Shobhavana Campus, MIJAR-574225, Moodbidri, D.K., Karnataka

Ph: 08258-262725; Mob:722262724,7026262725,mail:principalaiet08@gmail.com

10	2023	Design and Fabrication of multipurpose agriculture vehicle	Mr. Hemanth Suvarna	ME	0.08	1 Year	KSCST	Government	<u>View</u> <u>Document</u>
11	2023	Investigation on effect of casting mould on mechanical properties of al alloys	Dr, Satyanarayan	ME	0.08	1 Year	KSCST	Government	<u>View</u> <u>Document</u>
12	2023	Automatic Hydraulic3 Roller Pipe and Rod Bending Machine	Mr. Kiran C H	ME	0.08	1 Year	KSCST	Government	<u>View</u> <u>Document</u>