

ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

3.1.1 Grants received from Government and non-governmental agencies for research projects, endowments, Chairs in the institution during the last five years (INR in Lakhs) (5)

E-Copies

S1. No	Year of Award	Progra m	Name of the Project/ Endowments , Chairs	Name of the Principal Investigator/ Co- investigator	Departme nt of Principal Investigat or	Amount Sanction ed in Lakhs	Durati on of the project	Name of the Fundi ng Agenc y	Type (Government /non- Government)	Е-сору
1	2017- 18	CV	Contaminatio n of Soil and Ground Water through Leaching of Sewage and Industrial Waste from Unlined Drains in Mangalore	Dr.H.GUmesh chandra	CV	0.055 Lakhs	6 Months	KSCST	Government	View Document
2	2017- 18	CSE	Learn and Teach: A Platform for Digital Classroom	Mr.VasudevSh ahapur	CSE	0.04 Lakhs	1 year	KSCST	Government	View Document



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

_				W Broille							
;	3	2017- 18	CSE	V Braille. Text Input of Multi-Touch Screen Mobile Phones	Mr. Tahir Naquash H B	CSE	0.04 Lakhs	1 year	KSCST	Government	View Document
4	4	2017- 18	CSE	A Speak up APP for People	Mr.Vivek Sharma	CSE	0.04 Lakhs	1 year	KSCST	Government	View Document
	10	2017- 18	ECE	Estimation and Vsualization of 3d orbits of GPS satellite using GPS navigation data file from Mangalore GNSS Reciever	Dr.Dattathrey a	ECE	0.04 Lakhs	1 year	KSCST	Government	View Document
(6	2017- 18	ECE	Acoustic event recognition for surveillance system	Mr.Aneesh Jain M V	ECE	0.045 Lakhs	1 year	KSCST	Government	View Document



ALVA'S INSTITUTE OF ENGINEERING & TECHNOLOGY

Shobhavana Campus, Mijar, Moodbidri, D.K - 574225

Phone: 08258-262725, Fax: 08258-262726

QUALITY INDICATOR FRAMEWORK (QIF)

			T							
7	2017- 18	ME	of Diffusion b/w Liquid tin of pure base metal for electronic application.	Dr.Satyanaray an	ME	0.06 Lakhs	1 Year	KSCST	Government	View Document
8	2017- 18	ME	Pressure variation solar Desalination With phase change material.	Mr.Kiran C H	ME	0.08 Lakhs	1 Year	KSCST	Government	View Document
9	2017- 18 (2012- 13)	BS & H	Physiochemic al and mechanical characterisati on of Natural areca fiber reinforced polymer composite materials	Dr.Basavaraju B	BS &H	10.00 Lakhs	3 Years	VGST	Government	View Document
10	2017- 18	BS & H	Ni-Mo Composite coatings with NiO nanoparticles as electrocatalyt ic material	Dr.Pavithra G.P	BS & H	5.00 Lakhs	1 year	VGST	Government	View Document