

Vidyavardhaka College of Engineering, Mysuru [ARI-C-1273][C-1273]

Section 1: Policy And Institutionalization Of I&E Activities In HEIs (Academic Calendar Year 2020-21 & 2021-22)

1.1) Adoption Level of Innovation and Entrepreneurship (I&E) Policy in HEIs: Registration; Policy Formulation; Policy Implementation

Completion of Action Items (status as on 7th November 2022)						
Registered in the NISP portal for I&E Policy Adoption	Yes					
Institute has Formulated an Innovation and Entrepreneurship (I&E) Policy	Yes					
Institute has Action Plans for Implementation of the I&E Policy	No					

Contact:

Faculty Name:	Dr. Lokesh C
Designation:	Associate Professor
Email ID:	lokesh.c@vvce.ac.in
Mobile No.	8147247208

1.2) Performance Level of Institution's Innovation Councils (IICs) Established in HEIs: Scores and Stars Obtained

Annual Performances of IIC Institute	Stars Secured
IIC 1.0 (2018-19)	
IIC 2.0 (2019-20)	1
IIC 3.0 (2020-21)	4
IIC 4.0 (2021-22)	3.5

Contact:

IIC President of the Institute:	Dr KRISHNAPPA G B
Designation:	Dean R&D
Email ID:	deanrnd@vvce.ac.in
Mobile No.	9243528200

1.3) Activeness of Trained Innovation Ambassadors in Driving Campus I&E Ecosystems in HEIs: Trained IA/HEI and Nos of Prescribed Activities undertaken by IA

Sr. No.	Name of the Faculty IA	Level of Training	No of I&E Expert Talks/Sessions Conducted
1	Mr. PRAKASHA K N	Advance	4
2	Mr. BALU VIJAY S N	Advance	4
3	Savyasachi G K	Advance	6
4	RANGANATHA R	Basic	0
5	Dr. S A MOHAN KRISHNA	Basic	0

1.4) Participation in KAPILA/SIH Program

HEI Registered in the KAPILA Portal	C-1273	Yes
HEI Participated in the Smart India Hackathon (2022)	C-1273	Yes

Section 2: Teaching and Learning: Academic Programs related to Innovation and Entrepreneurship (I&E) Offered by the HEI

2.1) Academic Courses in Innovation, Entrepreneurship and IPR

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date	Co En Da
1	Management and Economics	18ME51	2020-21	Core Course	Bachelor	Department of Mechanical Engineering	3	01-09- 2020 00:00:00	26 20 00
2	Construction Management and Entrepreneurship	18CV51	2020-21	Core Course	Bachelor	Department of Civil Engineering	3	01-09- 2020 00:00:00	26 20 00
3	Management Entrepreneurship for IT industry	18CS51	2020-21	Core Course	Bachelor	Department of Computer Science and Engineering	3	01-09- 2020 00:00:00	26 20 00
4	Technologist Innovation Management and Entrepreneurship	18ES51	2020-21	Core Course	Bachelor	Department of Electronics and Communication Engineering	3	01-09- 2020 00:00:00	26 20 00
5	Management and Entrepreneurship	18EE51	2020-21	Core Course	Bachelor	Department of Electrical and Electronics Engineering	3	01-09- 2020 00:00:00	26 20 00
6	Management Entrepreneurship for IT Industry	18IS51	2020-21	Core Course	Bachelor	Department of Information Science and Engineering	3	01-09- 2020 00:00:00	26 20 00
7	Management and Economics	18ME51	2021-22	Core Course	Bachelor	Department of Mechanical Engineering	3	01-09- 2021 00:00:00	26 20 00
8	Construction Management and Entrepreneurship	18CV51	2021-22	Core Course	Bachelor	Department of Civil Engineering	3	01-09- 2021 00:00:00	26 20 00
9	Management Entrepreneurship for IT industry	18CS51	2021-22	Core Course	Bachelor	Department of Computer Science and Engineering	3	01-09- 2021 00:00:00	26 20 00

Srno	Title of Course	Course Code	Academic Year	Type of Course	Level of Course	Course Offering Department/ Centre/ Unit Name	Total Credit Score	Course Start Date	Cc En Da
10	Technologist Innovation Management and Entrepreneurship	18ES51	2021-22	Core Course	Bachelor	Department of Electronics and Communication Engineering	3	01-09- 2021 00:00:00	26 20 00
11	Management and Entrepreneurship	18EE51	2021-22	Core Course	Bachelor	Department of Electrical and Electronics Engineering	3	01-09- 2021 00:00:00	26 20 00
12	Management Entrepreneurship for IT Industry	18 551	2021-22	Core Course	Bachelor	Department of Information Science and Engineering	3	01-09- 2021 00:00:00	26 20 00

2.2) Non-Academic Courses in Innovation, Entrepreneurship and IPR

Srno	Title of Course	Academic Year	Type of Certificate Program	Certificate Program/MDP/FDP/EDP Sponsored/Supported by	Certificate Program Offering Department/ Centre/ Unit Name	Program Start Date	Program End Date
1	V Innovate	2020-21	Short-term Certificate Program	Self Sponsored/Supported	Vidyavardhaka College of Engineering	01-09- 2020 00:00:00	26-02- 2021 00:00:00
2	UI Path	2020-21	Short-term Certificate Program	Self Sponsored/Supported	Department of Computer Science and Engineering	01-09- 2020 00:00:00	26-02- 2021 00:00:00

Srno	Title of Course	Academic Year	Type of Certificate Program	Certificate Program/MDP/FDP/EDP Sponsored/Supported by	Certificate Program Offering Department/ Centre/ Unit Name	Program Start Date	Program End Date
3	Google Cloud	2020-21	Short-term Certificate Program	Self Sponsored/Supported	Vidyavardhaka College of Engineering	01-09- 2019 00:00:00	26-02- 2020 00:00:00

Section 3: Pre-Incubation and Incubation Infrastructure & Facilities are Currently in Operation to Promote I&E Agenda (AY 2020-21 & 2021-22)

3.1) Existence of Pre-Incubation Facility (Tinkering Lab/Makers' Space/Design Centre/New Gen IEDC/IEDC/EDC/Innovation Cell/Startup Cell) (>= 600 Sq. Ft. Floor Area)

Sr. No.	Type of the Unit	Name of Unit	In-charge Name	Contact no	Email	Govt. Schemes
1	EDC	EDC	Dr G B Krishnappa	9243528200	deanrnd@vvce.ac.in	
2	IEDC	IEDC	Dr Lokesh C	8147247208	lokesh.c@vvce.ac.in	
3	Innovation Cell	Innovation Cell	Dr G B Krishnappa	9243528200	deanrnd@vvce.ac.in	
4	Startup Cell	Startup Cell	Dr G B Krishnappa	9243528200	deanrnd@vvce.ac.in	
5	Tinkering Lab	Tinkering Lab	Dr Rashmi S	9844791760	rashmi.s@vvce.ac.in	

3.2) Existence of Incubation Facility (>= 1500 Sq. Ft. Floor Area)

Sr. No.	Name of Unit	In-charge Name	Contact no	Email	Govt. Schemes
1	VVCE Incubation Centre	Dr B Sadashive Gowda,Dr G B Krishnappa	9945650016,9243528200	principal@vvce.ac.in,deanrnd@vvce.ac.in	Own Resource

3.3) Existence of IPR Cell / Patent Facilitation Unit / Technology Transfer Centre at the institute

Sr. No.	Type of the Unit	Name of Unit	In-charge Name	Contact no	Email	Govt. Schemes
No Data	Found					

Section 4: Generation and Support of Prototypes / Innovations at HEI and Recognition received (AY 2020-21 & 2021-22)

4) Total no. of Innovations (Verified and Recommended) in Different TRLs (4-9) are Recorded in the YUKTI National Innovation Repository of the IIC Institute (Status as on 7th November 2022)

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
1	Drone based surveillance of the Open border in Vulnerable Gaps and areas	Academic Requirement/Study Project	2021-22	TRL 7: Demonstration system operating in operational environment at pre- commercial scale	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
2	ML model to analyse and predict human illness	Academic Requirement/Study Project	2021-22	TRL 7: Demonstration system operating in operational environment at pre- commercial scale	Dr. G B Krishnappa	Faculty
3	Composting of municipal solid waste	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
4	Comparative study on fly ash and glass powder as mineral admixture	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
5	Evaluation of Student Performance based on influencing factors for academic success using ML	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
6	Conversion of Sign Language into Text and Audio	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
7	IOT based electric vehicle charging station system with android application	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
8	Smart health monitoring system	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
9	Design of Four Wheel Drive Engagement Mechanism	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
10	Virtual Paint	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
11	STABILIZED ADOBE BLOCKS USING CONSTRUCTION AND DEMOLITION WASTE AS A SUSTAINABLE SOLUTION	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
12	Design, Fabrication and Finite Element Analysis of Autonomous Tricopter Using Bio-degradable Composite Material	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
13	EXPERIMENTAL INVESTIGATION OF HYPERBOLOID PARABOLIC SHELL FOR BUS SHELTER USING BAMBOO AS REINFORCEMENT	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
14	EXPERIMENTAL INVESTIGATION OF BAMBOO REINFORCED CYLINDRICAL SHELL ROOF	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
15	DESIGN AND FABRICATION OF FLOATING OIL SKIMMER	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
16	APPLICATION OF IOT IN WATER QUALITY ASSESSEMENT IN VVCE CAMPUS-A CASE STUDY	CATION OF Academic Requirement/Study Project SEMENT IN CAMPUS-A STUDY CATION OF Academic Requirement/Study Project System tested in intended environment close to expected		Prototype system tested in intended environment close to	Dr. G B Krishnappa	Faculty
17	RECYCLING OF SPURN WATER OF A RO PLANT	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
18	AUTOMATIC GARBAGE COLLECTION, DETECTION, SEGREGATION AND DISPOSAL	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
19	CONVERSION OF IC ENGINE VEHICLE INTO EV	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
20	Multiparameter water testing for Agriculture	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
21	POACHING DETECTION IN FORESTS	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engageme of Team Lead in Institute
22	Remote Operated Micro Submarine Robot	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
23	DESIGN AND FABRICATION PORTABLE DUAL AXIS SOLAR TRACKER	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
24	SYNTHESIS AND ANALYSIS OF EPOXIDIZED JATROPHA OIL BIOLUBRICANT	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty
25	Development of a switchable setup between IC and Electric Engines for Two – Wheeler	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Sr. No.	Innovation Name	Developed as part of	FY of Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Current Engagement of Team Lead in Institute
26	Prediction of Cardiovascular Dise	Academic Requirement/Study Project	2021-22	TRL 6: Prototype system tested in intended environment close to expected performance	Dr. G B Krishnappa	Faculty

Section 5: Start-ups/Ventures Established and Supported at HEI and & Recognitions Received (AY 2020-21 & 2021-22)

	e YUKTI Natior ovember 2022)						
Sr. No.	Startup/Venture Name	Startup/Venture Registered as	CIN No/LLP/OPC/RC No	GST No	FY of Establishment	Startup/Venture Recognized by DPIIT/Startup India	F S R S fr Ir
No D	ata Found				,		

Section 6: Collaboration with Other Incubation Units, HEIs and Industry Associations to Strengthen Better Services and Support to Innovation & Startups at HEI (AY 2020-21 & 2021-22)

6) Collaboration with Other Incubation Units, HEIs and Industry Associations to Strengthen Better Services and Support to Innovation & Startups at HEI (AY 2020-21 & 2021-22)

Sr. No.	Collaborated Agency Name	Collaborated Agency Type	Period of Collaboration (No. of Years)	Current Status of Collaboration	Date of MOU / Agreement Signed on	View
1	Trans Neuron Technologies Pvt Ltd	Corporate/Industry Association	5	Active	11-10-2021	View (/Uploads/In
2	LNU cyber physical systems research Group, Sweden	Educational Institute	2	Active	13-01-2022	View (/Uploads/In
3	UB ACM Student Chapter, University of Belize, Belmopan Belize	Educational Institute	1	Active	30-10-2021	View (/Uploads/In
4	Govt Tool Room and Training Centre, Mysuru	Govt. Agency (State)	3	Active	07-10-2020	View (/Uploads/In
5	Brane services pvt ltd	Corporate/Industry Association	1	Active	25-05-2022	View (/Uploads/In
6	Pupilfirst Pvt Ltd	Corporate/Industry Association	2	Active	12-08-2021	View (/Uploads/In
7	University of Mysore	Govt. Agency (State)	4	Active	02-09-2022	View (/Uploads/In
8	L&T Technology Services Ltd	Corporate/Industry Association	2	Active	08-07-2021	View (/Uploads/In

Sr. No.	Collaborated Agency Name	Collaborated Agency Type	Period of Collaboration (No. of Years)	Current Status of Collaboration	Date of MOU / Agreement Signed on	View
9	STEKOM University, Indonesia	Educational Institute	5	Active	14-09-2021	View (/Uploads/In
10	Rachana Ener Care	Corporate/Industry Association	2	Active	11-08-2022	View (/Uploads/In
11	L&T Edu Tech	Corporate/Industry Association	3	Active	06-07-2022	View (/Uploads/In
12	L&T edu tech	Corporate/Industry Association	3	Active	06-07-2022	View (/Uploads/In
13	Vivartan Technologies LLP	Corporate/Industry Association	2	Active	16-02-2022	View (/Uploads/In
14	Karnataka Kaushalya Abhivriddi Nigama	Govt. Agency (State)	1	Active	09-12-2021	View (/Uploads/In
15	Excelsoft Technologies Pvt Ltd, Mysuru	Corporate/Industry Association	2	Active	28-09-2020	View (/Uploads/In
16	Rubixe	Corporate/Industry Association	3	Active	25-08-2021	View (/Uploads/In
17	Providency University, Taiwan	Educational Institute	1	Active	10-08-2021	View (/Uploads/In
18	Venjay Automation Pvt. Ltd.	Corporate/Industry Association	2	Active	17-09-2022	View (/Uploads/In
19	Central Manufacturing Technology Institute, Bengaluru	Govt. Agency (Central)	1	Active	30-03-2021	View (/Uploads/In

Sr. No.	Collaborated Agency Name	Collaborated Agency Type	Period of Collaboration (No. of Years)	Current Status of Collaboration	Date of MOU / Agreement Signed on	View
20	Holosuit Pte Ltd	Corporate/Industry Association	4	Active	13-11-2021	View (/Uploads/In

Section 7: Intellectually Property (IP) Generated and Commercialization

7.1) IPR Filed and Published (Copyrights & Design only)

Sr. (Copyright/Design Type Number of Date of	Only) been Commercialized/Transferred to Industry/Startup/Society?
--	--

No Data Found

7.2) Patents Filed by HEI

Sr. No.	Title/Name of Patent	IP Registration Number	Date of Filed/Published
1	DEVBOARD	202041002156	30-07-2021
2	Method for Medical image progressive Transmission based on salient object detection	202041004092	07-02-2020
3	Secured electronic device charging station through biometric authentication	202041011447	17-09-2021
4	E Parking System	201941020851	04-12-2020
5	Congestion free transportation for patients and VIPS Through GPS tracking and early intimation	201941028599	22-01-2021
6	Production of Distilled Water using Low Cost Evaporative Cooling System	201941035381	05-03-2021

Sr. No.	Title/Name of Patent	IP Registration Number	Date of Filed/Published
7	Agricultural Monitoring System Using IoT	202041036536	25-08-2020
8	A Novel Hand Movement Controlled Motorised Projector Screen	202041036546	25-08-2020
9	Design and Fabrication of small scale sugarcane Harvesting Machine	202041036667	26-08-2020
10	Presenter mode for Video Teleconferencing Tools	202041036859	27-08-2020
11	Krutaka Keeli	202041036892	27-08-2020
12	Design and Development of a Fluid Powered Skidding System	202041036953	27-08-2022
13	Cello Tape Facilitator (CTF)	202041037163	28-08-2020
14	Personal Emergency Assistant System	202041037273	29-08-2022
15	SAMRAKSHA - Advanced Women Security System	202041037367	31-08-2020
16	Vehicle to Vehicle Gesture Based Communication System for Two Wheelers.	202041037365	31-08-2020
17	Cattle Health Monitoring System and Disease Prediction Using ML and IoT	202041037404	31-08-2020
18	Low Cost Automated Frequency Response Extractor	202041037633	01-09-2020
19	Bamboo Mesh as a Reinforcement For Spherical Shell Roof	202041037789	02-09-2020
20	Conversion of an IC engine driven car into an electric car	202041041846	26-09-2020
21	Design and Fabrication of Mini composter for offices/Institutes	202041041840	26-09-2020
22	Reflecta Modular Smart Mirror Automation Hub	202141002735	11-01-2021
23	Flight Controller Hat Design for ATMEGA328P Microcontroller	202141002734	11-01-2021

7.3) Patent Published / Granted Data

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as	View
1	201941028599	Congestion free transportation for patients and VIPS Through GPS tracking and early intimation	16-07-2019	Published	2021	Applicant	View (/Uploa
2	201941020851	E Parking System	24-05-2019	Published	2020	Applicant	View (/Uploa
3	201941035381	Production of Distilled Water using Low Cost Evaporative Cooling System	03-09-2019	Published	2021	Applicant	View (/Uploa
4	202041002156	DEVBOARD	17-01-2020	Published	2021	Applicant	View (/Uploa
5	202041004092	Method for Medical image progressive Transmission based on salient object detection	30-01-2020	Published	2020	Applicant	View (/Uploa
6	202041011447	Secured electronic device charging station through biometric authentication	17-03-2020	Published	2021	Applicant	View (/Uploa
7	202041036536	Agricultural Monitoring System Using IoT	25-08-2020	Published	2022	Applicant	View (/Uploa
8	202041036546	A Novel Hand Movement Controlled Motorised Projector Screen	25-08-2020	Published	2022	Applicant	View (/Uploa

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as	View
9	202041036667	Design and Fabrication of small scale sugarcane Harvesting Machine	26-08-2020	Published	2022	Applicant	View (/Uplo
10	202041036859	Presenter mode for Video Teleconferencing Tools	27-08-2020	Published	2022	Applicant	View (/Uplo
11	202041036892	Krutaka Keeli	27-08-2020	Published	2020	Applicant	View (/Uplo
12	202041036953	Design and Development of a Fluid Powered Skidding System	27-08-2020	Published	2022	Applicant	View (/Uploa
13	202041037163	Cello Tape Facilitator (CTF)	28-08-2020	Published	2020	Applicant	View (/Uploa
14	202041037273	Personal Emergency Assistant System	29-08-2020	Published	2022	Applicant	View (/Uploa
15	202041037367	SAMRAKSHA - Advanced Women Security System	31-08-2020	Published	2022	Applicant	View (/Uploa
16	202041037365	Vehicle to Vehicle Gesture Based Communication System for Two Wheelers	31-08-2020	Published	2022	Applicant	View (/Uploa

Sr. No.	Patent Registration Application No	Patent Title	Patent Application Date	Status of Patent Applications	Patent Published / Granted Calendar Year	Institute applied the Patent as	View
17	202041037404	Cattle Health Monitoring System and Disease Prediction Using ML and IoT	31-08-2020	Published	2022	Applicant	View (/Uploa
18	202041037633	Low Cost Automated Frequency Response Extractor	01-09-2020	Published	2022	Applicant	View (/Uploa
19	202041037789	Bamboo Mesh as a Reinforcement For Spherical Shell Roof	02-09-2020	Published	2022	Applicant	View (/Uploa
20	202041041846	Conversion of an IC engine driven car into an electric car	26-09-2020	Published	2022	Applicant	View (/Uploa
21	202041041840	Design and Fabrication of Mini composter for offices/Institutes	26-09-2020	Published	2022	Applicant	View (/Uploa
22	202141002735	Reflecta Modular Smart Mirror Automation Hub	11-01-2021	Published	2022	Applicant	View (/Uploa
23	202141002734	Flight Controller Hat Design for ATMEGA328P Microcontroller	11-01-2021	Published	2022	Applicant	View (/Uploa

7.4) IP Commercialized and Transferred to Industry/Startup

Sr. No.	Name of Technology Licenced/Transferred/Commercialized	Technology Type	Patent/Licence Holder name (Institute Co- ownership is Must)	Technology Transferred to	Name of
1	Jayadeva Hrudaya Spandana	Non- IP/Non- Patented Technology	Vidyavardhaka College of Engineering	Other organisation/Agency	Sri Jayac Institute Cardiova Sciences Research
2	Clinic Management Software	Non- IP/Non- Patented Technology	Vidyavardhaka College of Engineering	Other organisation/Agency	Vijayalax Clinic, Diagnos and Counseli Center

Declaration

To, The ARIIA Committee MHRD's Innovation Cell New Delhi

Joint Declaration by the Head of the Institute and Nodal Officer

Dear Sir,

Herewith, myself **Dr. B SADASHIVEGOWDA** (Head of Institute) and **Dr. KRISHNAPPA G B** (Nodal Officer) jointly declaring on behalf of our institute is that all the information submitted are true and correct to best of our knowledge.

Thank you

The Head of Institute

Dr. B SADASHIVEGOWDA , Head of the Institution,

Vidyavardhaka College of Engineering, Mysuru, Mysuru, Karnataka Nodal officer



Dr. KRISHNAPPA G B, Nodal Officer, Vidyavardhaka College of Engineering, Mysuru, Mysuru, Karnataka