Sai Vidya Institute of Technology [ARI-C-1235][C-1235]



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 31st October 2022)	Status
Registered in the NISP portal for I&E Policy Adoption	Yes
Institute has Formulated an Innovation and Entrepreneurship (I&E) Policy	No
Institute has Action Plans for Implementation of the I&E Policy	No

Contact:

Faculty Name:	DR PRADEEP N E
Designation:	ASSOCIATE PROFESSOR & PLACEMENT OFFICER
Email ID:	PRADEEP.NE@SAIVIDYA.AC.IN
Mobile No.	9900100486
Mobile No.	9900100486

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

IIC 1.0 (2018-19) 1,2	Annual Performances of IIC Institute	Stars Secured
	IIC 1.0 (2018-19)	1,2

Annual Performances of IIC Institute	Stars Secured
IIC 2.0 (2019-20)	1
IIC 3.0 (2020-21)	1
IIC 4.0 (2021-22)	0 (On Progress)

Contact:

IIC President of the Institute:	DR Ramesh Babu H S
Designation:	PRINCIPAL
Email ID:	principal@saividya.ac.in
Mobile No.	9448953800

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	Abhijith H V	Basic	0
2	Santosh Reddy P	Basic	0
3	Dr.Komala CR	Basic	0
4	Nagaraj naik	Basic	0
5	Vivek Bongale	Basic	0
6	Santosh S Gaidhankar	Basic	0
7	Abhijit Das	Basic	0
8	Dr.K.Srivivas rao	Basic	0

Sr. No.	Name of the Faculty IA	Level of Training	No of I&E Expert Talks/Sessions Conducted	
9	Dr.Mukesh Kumar S	Basic	0	
10	Dr. Venkatesha M	Basic	0	
11	Salma Itagi	Basic	0	
12	Dr. Vijayashree R Budyal	Basic	0	
13	Pradeep Kumar K	Basic	0	
14	Nagarathna C	Basic	0	
15	Vidya H A	Basic	0	
16	Dr Chaya B M	Basic	0	
17	Kumaresh Sheelavant	Basic	0	

1.4) Participation in KAPILA/SIH Program		
HEI Registered in the KAPILA Portal	C-1235	Yes
HEI Participated in the Smart India Hackathon (2022)	C-1235	Yes
4		•

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	Course End Date	Total Duration of the Course (in Days)	Total Numbers of Contact Hours of the Course	Mode of Delivery	Total Numbers of Beneficiaries/Participants Undergone the Course
1	Entreprenurship and Legal Aspects	20MBA26	2020-21	Core Course	Master	МВА	4	10-05- 2021 00:00:00	23-09- 2021 00:00:00	137	50	Offline	48
2	Emerging Exponential Technologies	20MBA31	2021-22	Core Course	,Master	МВА	4	08-11- 2021 00:00:00	28-02- 2022 00:00:00	113	50	Offline	48
3	Technology and Operational Strategy	20MBA32	2021-22	Core Course	,Master	МВА	4	08-11- 2021 00:00:00	28-02- 2022 00:00:00	113	50	Offline	48
4	Construction Management and Entrepreneurship	18CV51	2020-21	Core Course	,Bachelor	CIVIL Engineering	3	28-08- 2020 00:00:00	17-12- 2020 00:00:00	112	40	Offline	36
5	Construction Management and Entrepreneurship	18CV51	2021-22	Core Course	,Bachelor	Civil Engineering	3	01-10- 2021 00:00:00	31-01- 2022 00:00:00	123	40	Offline	28
6	Management and Economics	18ME51	2020-21	Core Course	Bachelor	Mechanical Engineering	3	28-08- 2020 00:00:00	17-12- 2020 00:00:00	112	40	Offline	25
7	Management and Economics	18ME51	2021-22	Core Course	,Bachelor	Mechanical Engineering	3	01-10- 2021 00:00:00	31-01- 2022 00:00:00	123	40	Offline	26
8	Management Entrepreneurship for IT industry	18CS51	2020-21	Core Course	Bachelor	Computer Science and Engineering	3	28-08- 2020 00:00:00	17-12- 2020 00:00:00	112	40	Offline	68

9	Management Entrepreneurship for IT industry	18CS51	2021-22	Core Course	,Bachelor	Computer Science and Engineering	3	01-10- 2021 00:00:00	31-01- 2022 00:00:00	123	40	Offline	69
10	Management and Entrepreneurship for IT industry	18CS51	2020-21	Core Course	,Bachelor	Information Science and Engineering	3	28-08- 2020 00:00:00	17-12- 2020 00:00:00	112	40	Offline	54
11	Management and Entrepreneurship for IT industry	18CS51	2021-22	Core Course	,Bachelor	Information Science and Engineering	3	01-10- 2021 00:00:00	31-01- 2022 00:00:00	123	40	Offline	63
12	Technological Innovation Management and Entrepreneurship	18ES51	2020-21	Core Course	,Bachelor	Electronics and Communication Engineering	3	28-08- 2020 00:00:00	17-12- 2020 00:00:00	112	40	Offline	106
13	Technological Innovation Management and Entrepreneurship	18ES51	2021-22	Core Course	,Bachelor	Electronics and Communication Engineering	3	01-10- 2021 00:00:00	31-01- 2022 00:00:00	123	40	Offline	93
14	Management and Entrepreneurship	18EE51	2020-21	Core Course	,Bachelor	Electrical and Electronics Engineering	3	28-08- 2020 00:00:00	17-12- 2020 00:00:00	112	40	Offline	19
15	Management and Entrepreneurship	18EE51	2021-22	Core Course	,Bachelor	Electrical and Electronics Engineering	3	01-10- 2021 00:00:00	31-01- 2022 00:00:00	123	40	Offline	22

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

Srno	Title of Academic	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	Total Duration of the Course (in Days)	Total Numbers of Contact Hours of the Course	Mode of Delivery	Total Numbers of Beneficiaries/Participants Undergone the Certificate Program	
------	-------------------	-----------------------------------	--	--	--------------------------	------------------------	--	--	---------------------	--	--

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	Total Duration of the Course (in Days)	Total Numbers of Contact Hours of the Course	Mode of Delivery	Total Numbers of Beneficiaries/Participants Undergone the Certificate Program
No Da	ta Found										

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
No Data Found						

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	SVIT Incubation Centre	Dr Pradeep N E,Prof. Pavan Kumar E,Prof Abhijith H V	9900100486,9945171245,9480112279	svitincubation@saividya.ac.in,pavan.kumare@saividya.ac.in,abhijith.hv@saividya.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	

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 Ideas / 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 31st October 2022)

		FY of			Current			Total Grants		
Sr. Innovation	Developed as part of	Development (FY. 2020- 21,2021-22)	TRL Stage	Team Lead/Innovator Name	Engagement of Team Lead in Institute	Contact No	Email	Received (from all sources)	Grant Support Received from Institution/Incubation	Awards/Recognition (National/International level) Received

No Data Found

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

5) Total no of Ventures/Startups (Verified and Recommended) are Recorded in the YUKTI National Innovation Repository of the IIC Institute (Status as on 31st October 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	FY of Started Receiving Support from the Incubation unit at the Institute	Team Lead/Founder Name	Current Engagement of Team lead/Founder in Institute	DIN Number of Founder/Team Leader	Contact No	
------------	-------------------------	----------------------------------	----------------------------	-----------	------------------------	--	---	------------------------------	--	--	---------------	--

Sr.	Startup/Venture	Startup/Venture	No/LLP/OPC/RC	GST	FY of	DPIIT/Startup	unit at the	Lead/Founder	lead/Founder	Founder/Team	Contact
No.	Name	Registered as	No	No	Establishment		Institute	Name	in Institute	Leader	No
			CIN			Startup/Venture Recognized by	FY of Started Receiving Support from the Incubation	Team	Current Engagement of Team	DIN Number	

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	IDEA 4 IAS	Knowledge/Mentoring Agency	5	Active	28-09-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/1_MOU_IDE
2	INFLOW TECHNOLOGIES PRIVATE LIMITED	Corporate/Industry Association	1	Active	07-09-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/2_MOU_Inflo
3	M/S RUBIXE IS BRAND OF THINK AHEAD SOLUTIONS PRIVATE LIMITED	Corporate/Industry Association	3	Active	01-09-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/Adobe Scan

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
4	REDDEF PRIVATE LIMITED	Corporate/Industry Association	3	Active	19-05-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/4_MOU_RAE
5	PRAKRUTHI INSTITUTE OF ENVIRONMENTAL STUDIES	Educational Institute	5	Active	17-11-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/6_Prakruthi_
6	VIDHUSHI INNOVATIONS PRIVATE LIMITED	Corporate/Industry Association	3	Active	25-04-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/5_Vidhushi_
7	RAO TRAINING AND PLACEMENT SERVICES PRIVATE LIMITED	Corporate/Industry Association	2	Active	22-10-2021	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/6_Rao_Instit
8	TECH FORTUNE TECHNOLOGIES	Corporate/Industry Association	5	Active	19-01-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/8_Tech_Fort
9	IDP EDUCATION INDIA PVT LIMITED	Corporate/Industry Association	1	Active	16-09-2021	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/9_IDP_Educa
10	MEDINI	Corporate/Industry Association	4	Active	25-10-2021	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/10_MEDINI_
11	TNS INDIA FOUNDATION (TNSIF)	Corporate/Industry Association	2	Active	31-03-2021	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/12_TNSIP_20
12	INFOSYS LIMITED	Corporate/Industry Association	3	Active	13-09-2022	View (/Uploads/Institute/ARI-C-1235/2021-22/CollaboratExternalAgency/SAI VIDYA IN

•

Section 7: Intellectually Property (IP) Generated and Commercialization

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

Sr. No.	Title/Name of IP (Copyright/Design Only)	Type of IP	IP Registration Number of Copyright/Design	Date of Filed/Published	Has this IP(Copyright & Designs Only) been Commercialized/Transferred to Industry/Startup/Society?
1	Design and manufacture of fully Bio-degradable pen along with naturally extracted Ink andseed ball sapling	Copy Right	1194420	27-06-2022	No

7.2) Patents Filed by HEI

Sr. No.	Title/Name of Patent	IP Registration Number	Date of Filed/Published
1	Vehicular Blind Spot Detection and Alert SYstem Using Artificial Intelligence and Methods Thereof.	202141005096	05-02-2021
2	Modeling and Simulation of Hetrojunction Solar Cell with Photonic Crystal on Photoactive Material	20201022168	08-09-2020
3	A Method of Designing Advertisement Boards Using Conductive 3d Printable Electronic Sensors	AU 2020101637	04-08-2020
4	Far Field and Near Field Radiation pattern of Gold nano particle in Mie Scattering Phenomenon Modeling using DGTD method	202041041906	27-09-2020
5	Development of Smart Assistant System for Farmers Using Raspberry PI.	202121002066	13-11-2020
6	Development of IoT based underground wire fault detection system	202141000118	02-01-2021
7	Dynamic Device management Frame Work For Smart Industries Using OMA-DM IOT Protocol	202141005635	10-02-2021
8	A SYSTEM AND METHOD FOR AIR POLLUTANTS WITH CHEMICAL RESPONSE AND GRAVITATIONAL SETTLING VELOCITY	2021106225	20-08-2020
9	Method and System to Automate Agriculture Farming	202241005025	30-01-2022
10	DESIGN AND IMPLEMENTATION OF AN AUTONOMOUS GRAIN ANALYSIS AND GRADING SYSTEM	202141047910	21-10-2021
11	DESIGN AND DEVELOPMENT OF REAL TIME AUTOMATED ROUTING ALGORITHM FOR COMPUTER NETWORKS	2021101685	01-04-2022

Sr. No.	Title/Name of Patent	IP Registration Number	Date of Filed/Published
12	"A SILICON ON INSULATOR BASED OPTICAL GAS SENSING DEVICE AND ITS FABRICATION PROCESS THEREOF"	2021102313	01-05-2022
13	Development Of Quadcopter for Search Operations with Human Detection Abilities	202141040532	07-09-2022
14	DEVELOPMENT OF SMART ASSISTANT SYSTEM FOR FARMERS USING RASPBERRY PI	202121001066	09-01-2021
15	IOT AND CLOUD BASED AGRICULTURAL MONITORING SYSTEM	202141026215	12-06-2022
16	Early Detection of Atherosclerosis with cloud IoT	202141057801	13-12-2022
17	INTOXICANT SENSOR BASED SYSTEM IMPLEMENTATION FOR VEHICLES.	202141039912	03-10-2022
18	DESIGN AND DEVELOPMENT OF SUPPORT LESS 3D PRINTING SYSTEM USING FDM TECHNOLOGY	2021102375	06-05-2021
19	AI nd IOT based smart diary farm with high quality milk productivity	202111026925	16-06-2021
20	EIN OPTIMIERTES 2D-CHAOTISCHES KARTIERUNGSSYSTEM FÜR DIE BILDSICHERHEIT UNTER VERWENDUNG EINES VERBESSERTEN SEALION-OPTIMIERUNGSALGORITHMUS	202022102431	04-05-2022

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	201841026041	Analysis of Graphene based SOI Sensor at 540nm	17-01-2020	Published	2020	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20

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
2	202141005096	Vehicular Blind Spot Detection and Alert SYstem Using Artificial Intelligence and Methods Thereof.	19-02-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
3	20201022168	Modeling and Simulation of Hetrojunction Solar Cell with Photonic Crystal on Photoactive Material	22-10-2020	Published	2020	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
4	AU 2020101637A4	A Method of Designing Advertisement Boards Using Conductive 3d Printable Electronic Sensors	09-10-2020	Published	2020	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
5	201941000637	Dielectrophoretic Separation of Platelets and RBC using Microfluidic channe	07-10-2020	Published	2020	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20

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
6	202041041906	Far Field and Near Field Radiation pattern of Gold nano particle in Mie Scattering Phenomenon Modeling using DGTD method	10-09-2020	Published	2020	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
7	201941017973	Far Field Analysis of Organic Light Emitting Diode using Photonic Crystals to Reduce Interface Loss	13-11-2020	Published	2020	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
8	202121002066	Development of Smart Assistant System fot Farmers Using Raspberry PI.	29-10-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
9	202141000118	Development of IoT based underground wire fault detection system	26-02-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
10	202141005635	Dynamic Device management Frame Work For Smart Industries Using OMA-DM IOT Protocol	19-02-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20

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
11	2021106225	A SYSTEM AND METHOD FOR AIR POLLUTANTS WITH CHEMICAL RESPONSE AND GRAVITATIONAL SETTLING VELOCITY	24-11-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
12	202241005025	Method and System to Automate Agriculture Farming	02-04-2022	Published	2022	Applicant	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
13	202141047910	DESIGN AND IMPLEMENTATION OF AN AUTONOMOUS GRAIN ANALYSIS AND GRADING SYSTEM	29-10-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
14	2021101685	DESIGN AND DEVELOPMENT OF REAL TIME AUTOMATED ROUTING ALGORITHM FOR COMPUTER NETWORKS	05-05-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20

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
15	2021102313	"A SILICON ON INSULATOR BASED OPTICAL GAS SENSING DEVICE AND ITS FABRICATION PROCESS THEREOF"	17-06-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
16	202141040532	Development Of Quadcopter for Search Operations with Human Detection Abilities	17-09-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
17	202121001066	DEVELOPMENT OF SMART ASSISTANT SYSTEM FOR FARMERS USING RASPBERRY PI	29-10-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
18	202141026215	IOT AND CLOUD BASED AGRICULTURAL MONITORING SYSTEM	07-02-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20
19	202141057801	Early Detection of Atherosclerosis with cloud IoT	07-12-2021	Published	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20

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
20	202141039912	INTOXICANT SENSOR BASED SYSTEM IMPLEMENTATION FOR VEHICLES.	09-10-2021	Granted	2021	Other(Individual)	View (/Uploads/Institute/PatentFiledNew/ARI-C-1235/2021-22/ARI-C-1235_20

4 |

7.4) IP Commercialized and Transferred to Industry/Startup

Sr. Name of Technology Technology Patent/Licence Holder name (Institute Co- No. Licenced/Transferred/Commercialized Type ownership is Must) Technology Transferred to Licensee Technology Technology

No Data Found

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. RAMESH BABU H S** (Head of Institute) and **Dr. VENKATESHA M** (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

PRINCIPAL
Sai Vidyo Institute of Technology
Rajanukunte, Bengeluru-560 064

Dr. RAMESH BABU H S, Head of the Institution, Sai Vidya Institute of Technology, Bengaluru, Karnataka Nodal officer

Dr. VENKATESHA M, Nodal Officer, Sai Vidya Institute of Technology, Bengaluru, Karnataka