



Estd. 2000

NAAC Accredited & NBA Accredited (CSE, ECE, EN & IT)

Approved by AICTE and Affiliated to Dr. APJAK Technical University, Lucknow AKTU College Code: 032

Ref. No.: ABES/RO-A / 44 /2021-22

Date: 24/06/2022

To, Mr. Mahendra Kumar Gupta CEO INurture Incubation Foundation ABES Engineering College, Ghaziabad

Subject: Approval of ABESEC's Innovation, Incubation & Entrepreneurship Policy

Dear Mr. Gupta,

I feel happy to inform you that the policy draft related to the above-captioned subject has been approved by the board.

As INurture Incubation Foundation (INIF) is our dedicated arm to promote and support Innovation & Entrepreneurship, you are requested to circulate the policy among the all stakeholders.

Best wishes Prof. (Dr.) Sanjay Kumar Singh Director(Officiating)







Innovation, Incubation and Entrepreneurship Policy













Background

The economic development in the country would only possible when young mind will provide an opportunity of creativity, innovation and entrepreneurship. To setup a small or medium size manufacturing units with all modern facility is becoming more challenging for young entrepreneurs, decreasing job demand specially to young engineers with poor skills in hand would cerate's a huge problem for the academic institutions and it is not confined to one institution only. In the other hand small innovations when converted into to a business plan generate huge direct and indirect employment in today's knowledge base economic development.

Innovation & Entrepreneurship policy aim to offer all student, faculty, and staff of ABES-EC, an equal opportunity to create a sustainable business, regardless of their background, age or gender.

Becoming an Entrepreneur, three stages will be recognized in the incubation process.

Stage 1: Ideation Stage Stage 2: Pre-Incubation Stage Stage 3: Incubation Stage



Sachine Provide Contraction





Ideation Stage Support

(Prototype Development Facility under ABESEC's AICTE Idea Lab)

Saching





Background

The institute has established a prototype development facility jointly with the support of AICTE, New Delhi to convert the ideas into tangible prototype. The facility includes vide range of machineries to tools which can be useful for the faster development of product prototype.

Vision: To provide first step building and testing platform for developing STEM based solutions to solve national key challenges/SDGs.

Mission:

Establishing Community Engagement for solution seekers and providers by sensitization and training programmes

Developing people centric solutions by creating strong inter-disciplinary collaboration amongst stake holders

Objectives:

- All facility under one roof for conversion of Idea into Prototype.
- Encouraged students and faculty to take creative work.
- Learning creative thinking, problem solving, etc.
- LEARNING BY DOING

Details of facility:







Refer Enclosure-A for more details and specification







Pre-Incubation/Incubation Policy







1. Background

ABES Engineering College, Ghaziabad, Uttar Pradesh an institute created under Society Registration Act 1860 (Name of society: Society for Educational Excellence) has established INurture Incubation Foundation with following vision and mission:

Vision: Reduce the risk of doing innovation or business (knowledge & technology based) through mentoring and support to youth willing to become Innovator or Entrepreneur.

Mission: Create an ecosystem for nurturing young mind by way of spreading innovation & entrepreneurial culture and quality incubation support.

Objective:

- To spread the culture of entrepreneurship & innovation in the society
- To motivate youth to become "job creator rather than job seeker"
- To provide all possible support to test his/her business idea or innovation
- To develop engineering/management faculty as mentor
- To establish connect between SMEs and Academics for deep technology startup/innovation development.

2. Objective of the INurture Incubation Foundation (INIF)

INIF is a section 8 company, under company act. 2013. A Technology Business Incubator with the primary objective to provide Incubation support to Students, Faculty, Alumni and external members willing to start their own venture. A physical center that extends various forms of support for Startups and engages in specified relationships with them on behalf of ABES-EC.

- Incubating novel technology and business ideas into commercial product or services.
- Interact with, and source technology/expertise from faculty members, staff, students and research scholars and departments/laboratory/centers infrastructure of the Institute.
- Interact with students of the institute developing innovative solution/projects.
- Help in getting other kinds of techno-managerial expertise required that is not available within the institute.

3. Eligibility for Incubation

Any faculty members, staff, students, research scholar or outside individual/company can apply for incubation at INIF. The application for incubation would be open throughout the year. The applicant should submit the **application form (Anx-I)** to INIF Office of the Institute. The INIF team will evaluate the application and may invite the applicant as **Incubatee** in INIF.

Primary Condition for Incubation

- The Incubatee may be a Private Limited Company or a Limited Liability Company.
- In case the Incubatee is a Proprietorship, Partnership Firm or a Pre-Incorporated entity, the promoters must get it registered as a PLC or as a LLP within three months of entry into incubation.

ABLE Went







In case the applicant has a novel idea but is still a student he/she can apply for pre-incubation. For the Incubatee which has applied for Pre-Incubation, registration as a PLC or LLP will not be required. Here, Incubatee can remain as a Proprietorship Firm, a Partnership Firm or a Pre-Incorporated entity but will have to pay chargers as applicable.

Pre-Incubation:

Step 1: Application form submissionStep 2: Interaction with Incubation TeamStep 3: Signing of agreement

Incubation:

Step 1: Submission of Business Plan

The prospective company should submit an Incubation Application (see Anx-I) containing the Business plan, Certificate of incorporation and Memorandum & Articles of Association (if incorporated). INIF then shall present the executive summary to an internal review committee for comments on technical and business feasibility of the idea.

Evaluation Criteria:

- 1. Strength of the product idea in terms of its technology content, innovation, timeliness and market potential.
- 2. Profile of the core team/ promoters & mentor(s)
- 3. TRL Level
- 4. Funds requirement and viability of raising finance.
- 5. Scalability

Step 2: Evaluation of B-Plan by Incubation Team **Step 3:** Signing of agreement

4. Support & Services (Facilities and Infrastructure)

INIF and ABES-EC will provide facilities to the Incubatee as per the regulations framed by INIF and ABES-EC in this regard and as amended from time to time. The facilities and infrastructure more specifically are as in Annexure II.

Upon admission to INIF, certain facilities as given in Annexure 2, will be offered to the Incubatee on payment basis, as prescribed in Annexure 3. Further, INIF or ABES-EC will have the right to inspect and examine the premises allotted to the Incubatee at any point of time during the incubation period/stay at the INIF premises. On the completion of the incubation or when the Incubatee leaves INIF, due to any other reason, all the furniture, space and any other facilities provided shall be surrendered to INIF in good condition (after allowing for normal wear and tear in the case of equipment/ furniture). All costs incurred for such restoration to good condition shall be borne by the Incubatee and in case INIF has to incur any further expenditure to get the equipment or the room back into good condition then the same shall be recovered from the Incubatee and/or its directors or promoters. All dues including that of the accommodation should be cleared by the Incubatee before it leaves the





incubation, otherwise, all outstanding dues shall be recovered from the company or its directors and/or promoters.

4.1 Common infrastructure

INIF will provide a common pool of hard and soft infrastructure to be shared by all Incubatee. Certain resources can be provided on charge basis by ABES-EC on request of the Incubatee company and subject to the rules and regulations in this regard as applicable from time to time.

4.2 Institute infrastructure

INIF will facilitate access to the Institute's infrastructure on request of the Incubatee as per regulations made by ABES-EC in this regard. The facilities will remain under the overall control of ABES-EC and will be available to the Incubatee only for specific activities.

4.3 Services of Professionals

INIF may identify and associate professionals for accounting, IP, legal and management expertise on a part-time basis. Incubatee can avail of their services on prescribed charges. Any direct services provided to an incubatee would have to be paid for by the incubatee to the service provider on mutually agreed terms and conditions. INIF may also provide soft infrastructure and business services by third party to the incubatee companies on request basis (*if approved*). Possible services and support items on payment basis are listed as in Annexure 3. INIF may also, if regulations of ABES-EC permit, assist the Incubatee in getting consultancy services through partner organizations and identified consultants, in the areas such as Market Research and Opportunity Identification, Valuation of Businesses, Competitor Research, Market Analysis and Sizing, Customer Search, Electronic Research, Marketing Plan formulation, Consulting on Strategies at various stages, i.e., Launch, Growth and Harvest of businesses. However, it is made clear that INIF acts merely as a facilitator for any services and conditions for availing the service. INIF may on its discretion provide certain services on subsidized or no-charge basis.

4.4 Mentoring and Advisory Services

It is mandatory to have a mentor/advisor in each Incubatee. Faculty members of the institute may become the mentor of the Incubatee at INIF, primarily for technical issues. Incubatees are also free to opt external faculty or industry expert/professional as a mentor in their company. The Incubatee may offer consultancy charges to the mentor (ABES-EC faculty). The consultancy charges are not applicable if the faculty involved in the company in the role of Partner.

5. Tenure of Incubation

The companies will be permitted to stay in the incubator for a period of two years. They may be granted maximum two extensions for 6 months each at a time at the sole discretion of the Institute.

Exit: An incubated company will leave the incubator under the following circumstances

• Completion of two years stay (if no extension granted).





- Underperformance or non-viability of business proposition as decided by INIF on case to case basis.
- Change in promoters'/ founders' team without concurrence of INIF.
- Any other reason for which INIF may find it necessary for an incubated company to leave.

6. Review and assessment

INIF will evaluate the performance of Incubatee every 3 months. The emphasis of evaluation will be on checking if the milestones specified in the business plan are met. For a company which has taken grant-in-aid (under any govt. scheme), additional checks will be done on the financial health of the company in terms of its order booking, expenses, profitability, utilization of fund for the specified purposes.

7. Equity Sharing

7.1 The Incubatee is required to provide a Equity equivalent to x% of the promoter's equity to INIF as follows:

Sr. No.	Applicant Type	Equity Share 'x'
1.	ABESEC Faculty Members/Staff	Between 1% to 9.5% or 20% of
		equity hold by faculty member/staff,
		whichever is less.
2.	Other than Sr. No. 1	1% to 5%

8. Conflicts of Interest

In case of any conflicts of interests, the decision of the INIF board shall be final and binding upon the parties.

Disclaimer:

ABES-EC/INIF does not guarantee success and/or feasibility of the technology transferred from the Incubatees. ABES-EC/INIF or any person representing them shall not be liable for any acts or omissions of the incubated company. However, in case of any such event the incubated company shall do all that is required to hold ABES-EC/INIF or any person representing them harmless from any loss including damage, penalty.







INurture Incubation Foundation

(Technology Business Incubator) (Supported by: ABES Engineering College, Ghaziabad)

	ALLEVATION	
1.	Emp. Id/Admission No.	
	(for ABES-EC employee/student	
	only)	
2.	University Roll No.	
3.	PAN Card	
4.	AADHAR No.	
5.	Applicant/s Name	1
÷.,		2
		3
÷		4
6.	Dept., Course, Branch & Year	Dept.:
		Course:
		Branch:
	1	Year:
7.	Organization/Institute name	
8.	Gender (Male/Female)	
9.	Address for communication:	
	(Ist Applicant only)	
10.	Period of Pre-Incubation (6	
	Months/1 Year)	

APPLICATION FORM (Pre-Incubation)

Applicant 1 Signature Name:

Applicant 3 Signature Name: Applicant 2 Signature Name:

Applicant 4 Signature Name:

Please enclose the following document:

- Copy of college ID card
- Copy of aadhar card
- Idea Form

ered by Aprice





Annexure-I

INurture Incubation Foundation

(Technology Business Incubator) (Supported by: ABES Engineering College, Ghaziabad)

	APPLICATION	FORM (Incubation)	
1.	Name of the Company/Applicant:		
	(Please attach copy of Company's		
	registration		
	. (if already registered)		
2.	PAN Card		
3.	Address of registered office:		
4.	Name of Promoter(s):	1	
	. (Attach profile of each)	2	
-	Numeral Strategy (if interstifting)		
5.	. Name of Mentor (If Identified):		
	. (Attach profile)		
6.	. Details about business idea		
7	. (Attach extra sheets il required)		
1.	(TPL Lovel)		
0	Have you interacted with the		
0.	concerned mentor and has		
а 1910 г. – 1910 г. – 1	he/she/they consented to		
	collaborate with you?		
9	Specific Infrastructure requirement		
0.	for your product development		
10.	Specify requirement of Mentoring		
	and other professional services/		
	support:		
11.	. Have you prepared a Business	•	
	Plan? If yes, please submit a copy.		
12.	. Declaration:		
	We hereby declare that we have rea	ad and understood the terms & conditions of the	
1.0	Incubation Agreement of INurture Inc	cubation Foundation, ABES Engineering College,	
	Ghaziabad including provisions relat	ting to transfer equity and seed-capital guidelines,	
	provided to me by the, and agree to	sign the same once our company is approved for	
	the incubation at ABES-EC. We sha	all follow the rules and regulations of Incubation	
	Center and ABES-EC. The declaration	on and facts in the application are true and best to	
	our knowledge and nothing material has been concealed.		

Promoter 1 Signature Name:

Promoter 2 Signature Name:





Promoter 3 Signature Name: Promoter 4 Signature Name:

Company Common Seal

Documents Enclosed:

- 1. Certificate of incorporation
- 2. Business plan
- 3. Resume of Promoters
- 4. ID & address proof of all promoters







Annexure-II

Individual Basis

- Office space (cubical)
- Personal Computers up to five, depending on the team size
- Printer
- Internet connection
- Phone lines (Intercom)
- Furniture.
- Seed fund/Linkage with govt. grant-in-aids (whenever possible)
- Any other facility requested and granted by INIF/ABES-EC

Shared Basic

- Library, laboratories/workshop facilities and equipment
- Printer
- Conference/meeting room
- Networking
- Mentoring and training support
- Monitoring
- Cafeteria
- Office staff
- Photocopier
- Scanner
- Secretarial assistance

Funding Assistance

Assistance shall be provided to raise fund from the various sources like grants, debt, equity funding through angel and VC.

Sr. No.	Scheme Name	Sponsoring Agency	Funding upto
·			a. Rs. 4.00 Lakhs for Idea to POC
			b. Rs. 7.00 Lakhs for POC to
1.	TIDE 2.0	MeitY, Gol	Prototype Development
			c. Rs. 40.00 Lakhs for GTM
			(GoToMarket/ Scale up
			Grant)
			a. Rs. 15,000/- per month (for
			one year) Sustenance
			Allowance
2.	StartinUP	UPIT, GoUP	b. Rs. 5.00 Lakhs for Seed
			Capital/Marketing Assistance
			c. Rs. 2.00 Lakhs for Indian
			patent and Rs. 10.00 lakhs

Available at INIF for Startups/Innovators:

Page 13 of 24



			for International patent for IP protection support d. Rs. 50,000/- for National and Rs. 1.00 Lakhs for International event participation support
3.	Incubator Scheme	DC MSME, Gol	Rs. 15.00 Lakhs for Prototype Development



A REAL PROVIDE COMPACT ON THE COMPAC

Annexure-III

300

ABES

S	
ē	
Ja	
U	
es	
<u>ě</u>	
S	
ဖ	
UO	
ati	
gn	
DC	
_	

	Pre-Incubation	Incubation	¹ Security Deposit	Internet	General	IPR & Legal
Incubatee Type	Co-working space (Max. 4 person) per seat	Co-working space (per seat basis)	(Keluliuabie)	Charges	Service	services
ABES-EC Student/ Faculty	No charges for first 3 months (From 4 th month onwards Rs. 1000/- per month)	lst 6 Months: Rs. 1000/- Next 12 Months: Rs. 2000/- Next 6 Months: Rs. 3000/-	Nil	Nil	Nil	Actual basis
ABES-EC Girls Student (Founder is Girl students)	No charges for lst 6 months, preference in allocation (From 4 th month onwards Rs. 1000/- per month)	lst 12 Months: Rs. 500/- Next 12 Months: Rs. 1000/- Next 12 Months: Rs. 1500/-	Nil	Nil	Nil	Actual basis
Alumni (<5 years)	No charges for first 3 months (From 4 th month onwards Rs. 1000/- per month)	lst 12 Months: Rs. 2000/- Next 12 Months: Rs. 4000/-	Nil	Nil	Nil	Actual basis
Alumni above 5 yrs/External Member	Rs. 1500/-	lst 6 th Months : Rs. 2000/- per month After 6 Months: Rs. 3000/-	11000/-	Nil	Ni	Actual basis

Notes:

¹Cheque in favor of "INURTURE INCUBATION FOUNDATION" before joining the Incubation stage.







Important I&E eco-system Govt. agency/departments

Sr.	Name of	Ministry	Website
No.	Agency/department		
1.	National Science &	Ministry of	
а. С	Technology	Science &	https://www.nstedb.com
6 1 mar	Entrepreneurship	Technology	
	Development Board		
	(NSTEDB)	е	
2.	Atal Innovation Mission	NITI Aayog	https://aim.gov.in/
3.	MeitY Startup Hub	Ministry of	https://meitystartuphub.in/
·		Electronics &	
		Information	
		Technology	
4.	UPIT	Department of IT	https://startinup.up.gov.in/
		& Electronics	
		Government of	
		Uttar Pradesh	
5.	NIESBUD	Ministry of Skill	https://niesbud.nic.in/
		Development &	
		Entrepreneurship	
6.	MoE Innovation Cell	Ministry of	https://www.mic.gov.in/
		Education	
7.	BIRAC	Department of	https://birac.nic.in/index.php
1		Bio-Technology	
8.	Startup India (DPIIT)	Ministry of	https://www.startupindia.gov.in/
1		Commerce &	
1 - E		Industry	
9.	DC MEME	Ministry of Micro,	https://my.msme.gov.in/inc/Default.aspx
		Small, & Medium	
		Enterprise	

HAZIAS CALLER MAZIAS CALLER MALERAL





Enclosure-A

S.N o	Machine Name	Brand	Specifications	
			Build Volume	12×12×11.8 inch / 305×305×300 mm
		Layer Height (min- max) - 0.01- 0.2 mm	0.01 - 0.25mm	
1	3D printer	RAISE 3D PRO2	Filament Compatibility	PLA/ ABS/ HIPS/ PC/ TPU/ TPE/ PETG/ ASA/ PP/ PVA/ Nylon/ Glass Fiber Infused/ Carbon Fiber Infused/ Metal Fill/ Wood Fill
			Dual Color Printing	Yes
	-	Print Head Travel Speed	30-150 mm/s	
		XYZ Step Size	0.78125, 0.78125, 0.078125 micron	
		Supported File Types	STL/ OBJ/ 3MF/ OLTP	
			Scan Accuracy	0.04mm
		Einscan Pro 2	Scan Speed	<1s (per scan shot)
			Point Distance	0.16
			Single Scan Range	150*120 mm — 250*200 m
			Depth of Field	±100 mm
2	3D Scanner		Working Distance	400 mm
			Light Source	LED
			Align Mode	Turntable Coded Targets, Feature, Markers, Manual Alignment
			Output Formats	OBJ; STL; ASC; PLY; P3 ; 3MF
			Machine table size	8ft x 4ft
3	Wood Router	SIL	Material Supported	MDF, WOOD, Acrylic, Nylon
			Motor Power	5.5Kw
			Laser Type	CO2
			Class Of laser	IV
			Laser Power	100W
4	Laser Engraver	Grafcut	Machine Power	3KW
			Voltage	220V 50Hz
			Bed Size	2ft*3ft
			Thickness Cutting	6mm

ABESEC's AICTE Idea Lab Equipment

sty ABESEC CARCELING 11



			Material Supported	Acrylic, MDF, Leather, paper card board.
			Working area	200 ´150 mm
			Min drill hole size	0.3 mm
		Scientech	Min cutting trace/space)	0.1 mm (4 mil
5 PCB Engraver			X/Y travel speed 50 mm/sec (MAX)	50 mm/sec
	PCB Engraver		Spindle speed (RPM)	25000 rpm
		Milling depth sensing	Micrometer	
			Spindle Motor	Brushless Motor
			Tool holder	1/8 inch
			Dimensions (W X H X D)	395 X 330 X 375 mm
6 Vinvl Cutter Rishabh		Rishabh	Material Supported	Vinyl (Garment and Sticker)
0	Villyi Culler	TUSTICIST	Width	2ft
	Rigol		CHANNELS	4
7	MSO	DS1104Z+	Frequency	100MHz
1	MOO	with Digital Card	Sample Rate	1GHz per sec
		Kevsight	CHANNELS	2
8	DSO	EDUX1002	Frequency	50 MHz
		A	Sample Rate	1GHz per sec
:	POWERSUPPL	O signato sh	Voltage	30V
9	Y	Scientech	Current	2Amps
10	Bench Top Multimeter	Rigol 3058TE	Display	5.5
	FUNCTION	CM/Instak	Channel	2
11	GENERATOR (Auxillary)	AFG2225	Frequency	20 MHz







Enclosure-B



SHRI J K GUPTA MEMORIAL BACK BENCHER'S INNOVATION AWARD

Presented by



Sponsored by

Mahendra Kumar Gupta CEO, INurture Innovation Foundation







प्रस्तावना

प्रायः यह देखा गया है कि शिक्षा के क्षेत्र में ऐसे विद्यार्थी जो कि पाठ्यक्रम पर आधारित परीक्षा प्रणाली में अच्छा नहीं कर पाते हैं, हमारा समाज ऐसे व्यक्तियों को विभिन्न नामों से पुकारता है जैसे कि मूर्ख, बुद्धू और इनमें से सबसे प्रचलित नाम है बैक बैंचर्स। बैक बैंचर्स या कहें ऐसा छात्र जो कि हमारी शिक्षा प्रणाली के अन्तर्गत किये गये मूल्यांकन के आधार पर सबसे नीचे पाये जाते हैं। ऐसे विद्यार्थी अधिकतर न्यूनतम् उत्तीर्ण अंकों के लिए ही संघर्ष करते रहते हैं। परन्तु उनके अन्दर किसी एक क्षेत्र में अभूतपूर्ण कौशल देखने को मिलता है। ऐसे विद्यार्थी ही नये प्रयोगों को करने के लिए तनिक भी हिचकिचाते नहीं हैं। डा0 कलाम हरदम यह कहा करते थे कि

दुनिया का बैस्ट ब्रेन या मोस्ट इन्नोवेटिव ब्रेन कक्षा में सबसे पीछे ही मिलता है। यह अवार्ड उन लोगों को समर्पित है जिन्होंने जीवन में प्राप्ताकों को सफलता या असफलता का पैमाना नहीं माना अपितु अपनी मेहनत, लगन, एकाग्रता एवं कौशल के ऐसे लोग हैं। पहचान प्राप्त करते में अलग समाज चलते उद्यमी / इन्नोवेटर / क्रियेटर / रचनाकार या अन्य के रूप में आज भी समाज के उत्थान का कार्य कर रहे हैं। इस अवार्ड के माध्यम से ऐसे छात्र जिन्होंने इंजीनियरिंग के दौरान चार वर्षों में भले ही गोल्ड मेडल या ऑनर्स न प्राप्त किया हो लेकिन इंजीनियरिंग के दौरान इन्नोवेटिव प्रोजेक्ट्स को बनाने के साथ–साथ अपनी कौशलता को उत्कृष्ट स्तर पर बढ़ाया हो।

योग्यता

- 1. एबीईएस इंजीनियरिंग कॉलेज इंजीनियरिंग के छात्र / छात्राएँ।
- 2. प्राप्तांक 65% से कम हो।
- 3. नवाचार आधारित प्रोजेक्ट।



चयन बोर्ड

- 1. निदेशक बोर्ड, आईनर्चर इन्क्यूबेशन फाउण्डेशन
- 2. निदेशक, एबीईएस इंजीनियरिंग कॉलेज
- 3. सीईओ., आईनर्चर इन्क्यूबेशन फाउण्डेशन
- 4. श्री संजीव मलिक, संस्थापक, सैप्रो रोबोटिक्स
- 5. श्री वी.के. मेहता, पूर्व जी.एम., बी.ई.एल.
- 6. श्री मयंक कौशिक, निदेशक, आशीर्वाद कार्बोनिक्स

अवार्ड

अवार्ड के लिए चयनित विद्यार्थी को एबीईएस इंजीनियरिंग कॉलेज द्वारा आयोजित वार्षिक दीक्षांत समारोह में प्रशस्ति–पत्र, स्मृति चिन्ह एवं नकद धनराशि रु. 5100/– द्वारा सम्मानित किया जायेगा।

चयन प्रक्रिया

- प्रत्येक एकेडमिक विभागाध्यक्ष अपने विभाग से दो विद्यार्थियों को इस अवार्ड के लिए नामांकित करेंगे।
- चयन बोर्ड प्राप्त किये गये नामांकन पर सहमति बनाकर किसी एक उपयुक्त विद्यार्थी का अवार्ड के लिए चुनाव करेंगे।

Saching





श्री जे. के. गुप्ताः जीवन परिचय

23 फरवरी, 1979 को कानपुर शहर के एक साधारण परिवार में जन्में जितेन्द्र कुमार गुप्ता विभिन्न इलैक्ट्रिकल एवं इलैक्ट्रोनिक्स के क्षेत्र में एक हुनरमंद व्यक्ति थे। स्कूलिंग के समय से ही पढ़ाई लिखाई में कोई खास रुचि नहीं थी जिसकी वज़ह से उनके पिता अक्सर ही चिंता में रहते थे। एक तरफ जहॉ 10वीं और 12वीं के बोर्ड परीक्षाओं में 2-2 बार फेल होने का कलंक था वो भी तब जब आपके पिता सरकारी स्कूल में विज्ञान के अध्यापक हों। जहाँ एक तरफ श्री जे.के. गुप्ता का मन पढ़ाई के अलावा इलैक्ट्रोनिक्स, इलैक्ट्रिकल्स एप्लाइंसिज़ को सुधारने या बनाने में लग रहा था, वहीं साथ–साथ इन्नोवेशन एवं क्रियेटिविटी भी बढ़ रही थी। कुछ ही समय में उनकी पहचान एक ऐसे व्यक्ति के रूप में होने लगी जिसे किसी भी प्रकार के इलैक्ट्रोनिक गैज़ेट को ठीक करने में महारथ हॉसिल हो गई हो वो भी बिना किसी प्रोफेश्नल प्रशिक्षण प्राप्त किये हुए। चूँकि पिता एक विज्ञान के अध्यापक एवं विज्ञान के उत्थान के लिए कार्य करने वाले व्यक्ति थे इसलिए अपनी जिद के कारण उन्होंने श्री जे.के. गुप्ता को विज्ञान विषय से स्कूलिंग 10वीं एवं 12वीं तथा विज्ञान रनातक की पढ़ाई करवायी। आगे चलकर श्री जितेन्द्र गुप्ता ने अपने निवास क्षेत्र में ही इलैक्ट्रिकल, इलैक्ट्रोनिक्स उद्यम की स्थापना की जो कि 2 वर्षों में ही इतना प्रचलित हो गया कि तीन से चार लोगों के लिए रोज़गार सृजन का कार्य करने लगा। वर्ष 16 जनवरी, 2003 को एक सड़क दुर्घटना में उनकी मृत्यु हो गई।





"ВАСК В	SHRI J.K. GUPTA MEMORIAL ENCHER'S INNOVATION AWARD-2020"	
(fc	or Engineering 2016-2020 batch)	
	NOMINATION FORM	
(A) PERSONAL DETAILS:		
1. Name of Student	· · · · · · · · · · · · · · · · · · ·	
2. Father's Name	· · · · · · · · · · · · · · · · · · ·	
3. Address	· · · · · · · · · · · · · · · · · · ·	
4. Mobile No.		
5. E-mail ID	· ·	
6. Engineering Branch	:	
7. Aggregate % (till final year)	:	
(B) PROJECT RELATED DETAILS1. Project Name	: : :	
 Project Beneficiary (Who will use this?) Newness/innovation 	:	
4. Technical Skill obtain through pr	roject:	
5. Why you deserve this Award?	:	
	· ·	



Page 7 of 24





(C) TWO REFEREN	NCES :	
1. Name	• :	
Designation	:	
Mobile No.	:	
E-mail ID	:	
2. Name	:	
Designation	:	
Mobile No.	:	
E-mail ID	2 2 1:	
		(Student's Signature)
(D) MENTORS RE	MARKS	
Name of montor		
Designation	:	
Signature		•
		(Mentor's Signature)
(E) HOD'S REMA	RKS	· · · ·
		HOD's Signature
	3 	

Sachin

Page 8 of 24