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MEMORANDUM OF UNDERSTANDING
BETWEEN
Guru Gobind Singh Foundation, Nashik
AND
Stalwart's Space Pvt Ltd., Nashik

This Agreement made and entered into on this 27 day of November 18 between Guru Gobind Singh Foundation (hereinafter called GGSF) situated at Nashik and Stalwart's Space Pvt Ltd, with its registered office at College Road, Nashik.

1. OBJECTIVES OF THE MOU

The objective of this Memorandum of Understanding is:

- To promote interaction between GGSF (Its allied Institutions) and Stalwart's Space in mutually beneficial areas.
- To provide a formal basis for initiating interaction between GGSF(Its allied Institutions) and Stalwart's Space.

2. PROPOSED OBLIGATIONS

GGSF and Stalwart's Space propose to collaborate through

a. Develop a Startup Incubation Center to foster the Innovative ideas and to develop a culture of Entrepreneurship and Ecosystem of Innovators, Startups and Entrepreneurs; which will be setup by Stalwart's Space in the premises of GGSF.

b. To foster the innovative Startup Ideas in technical form, Stalwart's Space will establish Technically Advanced Maker Space with Incubation Center as compatible with Industry 4.0.

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> Stalwart's Space will assist GGSF for taking Science and Technology Development Grant from Government of India and AICTE or UGC.

c. Stalwart's Space will provide Trainings on all Technical Topics under Industry 4.0 Promoted Subjects, Technology, Blogging and Training related to Business Development.

Stalwart's Space will guide in converting selected projects into successful Business Ventures.

If Incubation Center wishes to be transformed into Private Limited Entity (Company) or Section 8 entity for future concerns, Stalwart's Space will remain shareholder in Incubation Center after transforming into Private Limited Entity.

Any other modes of Interactions between GGSF and Stalwart's Space.

Each of the above modes of interaction will be initiated by entering into a separate agreement between the two parties. (Refer to the Annexure section (A to D) of this agreement).

3. CONFIDENTIALITY

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a. Each party agrees to consider as confidential all information disclosed by the other party in written or tangible form or, if orally disclosed confirmed in writing within thirty days of disclosure and identified as confidential by the disclosing party.

b. The obligations above shall not extend to any confidential information for which the receiving party can prove that this information:

Is in the public domain at the time of disclosure or comes within the public domain without fault of the receiving party.

is already known or become known to the receiving party

is received from a third party having no obligations of confidentiality to the disclosing party,

is independently developed by the receiving party; or

Is required to be disclosed by law or court order.

4. NON-EXCLUSIVITY

The relationship of the parties under this MOU shall be nonexclusive and both parties, including their affiliates, subsidiaries and divisions, are free to pursue other agreements or collaborations of any kind. However, when entering into a particular research agreement, the participants may agree to limit each party's right to collaborate with others on that subject.

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5. TERMS AND TERMINATION

This MOU will remain valid until the company exists and unless both parties mutually agrees to terminate the agreement on written consent. Either party shall have the right to unilaterally terminate this MOU upon 60 days prior written notice to the other party. However, no such early termination of this MOU, whether mutual or unilateral, shall affect the obligations of the participants under any Research Agreement, Confidentiality clause as referenced in clause 3 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

6. ASSIGNMENT

It is understood by the Parties herein this MOU is based on the professional competence and expertise of each party and hence neither Party shall transfer or assign this Agreement, or rights or obligations arising hereunder, either wholly or in part, to any third party.

7. COSTS OF THE MOU

GGSF Incubation Center will pay charges for Establishing, Scaling, Maintaining, Training, Consulting or any other form of service provided by Stalwart's Space which are mentioned in attached annexure for individual obligation made in section 2 of this agreement. A separate bank account by the name of GGSF incubation centre will be maintained for the mentioned activity.

8. SIGNED IN DUPLICATE

This MOU is executed in duplicate with each copy being an official version of the Agreement and having equal legal validity.

BY SIGNING BELOW, the parties, acting by their duly authorized officers, have caused this Memorandum of Understanding to be executed, effective as of the day and year first above written.

On behalf of

Guru Gobind Singh Foundation,

Nashik

On behalf of

Stalwart's Space Pvt. Ltd.,

Nashik

Sign

Permindur Singh

Sign

Name : Abhijeet Vibhandik

Title

Name :

CEO, GGSF

Title

CEO

Date

Date : 27/11/2018

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Witness:

Dr. Neelkanth G. Nikam Principal, Guru Gobind Singh College of Engineering Nashik Witness: 12 Marz 11 5 503ce

Miss Ashvini Dahale Team Lead, Stalwart's Space Pvt. Ltd., Nashik

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ANNEXURES:

ANNEXURE A: STARTUP INCUBATION CENTER

Proposed Obligation: Develop a **Startup Incubation Center** to foster the Innovative ideas and to develop a culture of Entrepreneurship and Ecosystem of Innovators, Startups and Entrepreneurs; which will be setup by Stalwart's Space in the premises of GGSF.

General Requirements from GGSF, Nashik:

- 1. Free space of at least 5000 sq. feet must be available in the premises of GGSF, Nashik.
- 2. Dedicated faculty will be appointed for the post of Convener and Co-Convener.
- One Departmental coordinator for each department will be appointed for Departmental activities of Incubation Center.
- 4. 24x7 Internet Facility
- Student Head from Each Department.

Roles and obligations of Stalwart's Space Pvt Ltd:

- Stalwart's Space will setup a Startup Incubation Center from Scratch in GGSF premises for the operations of Incubation Center.
- GGSF Incubation Center will pay Stalwart's Space Pvt Ltd for roles and operations performed which is mentioned in later costing section.
- 3. Setting up incubation center will take place as follows:
- 4. Stalwart's Space will setup a Constitution and Policies for Incubation Center of GGSF which will constitute Mentors, Advisors, Coordinators and further hierarchy which will be formed in later phase of setting up an Incubation Center.
- 5. Stalwart's Space will be only company responsible for conducting an Entrepreneurship Development Programs (EDP), Entrepreneurship Awareness Camps (EAC), Technical Entrepreneurship Development programs (TEDP), Woman Entrepreneurship Development Programs (WEDP), Faculty Development Programs (FDP), Trainings on Operations Management in Business, Training on Financial Modeling in Business, Training on Marketing Management in Startups and Business (incl. digital marketing) and any other forms of training associated with Business, Startups and Entrepreneurship will be conducted by Stalwart's Space.

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- 6 Stalwart's Space will establish criteria for selection of Startups/Projects with Business Potential, from students with thorough process and finalize the startups for Incubation which will be in follow-up with Governing Body of Incubation Center.
- 7 Stalwart's Space will appoint One Regular Mentor for Business Development of Startups or Projects on One-to-One basis
- Stalwart's Space will appoint Five Visiting Mentors from various Technology backgrounds
 who will be visiting Incubation Center once in a month for Domain Development in Business point
 of view
- 9 Governing Body, Convener, Co-Convener and Regular mentor will be responsible for incubating startups along with startup founders
- 10. Stalwart's Space will develop a Proactive Mentorship Program for Startup Incubation which constitute technical as well as business mentoring.
 - Stalwart's Space will guide startups in Legal, Accounting and Administration process.
 - 12. Stalwart's Space will provide Intellectual Property Rights Support for startups.
 - 13. Stalwart's Space will provide Validation, Market Access and Marketing support for startups.
 - 14. Stalwarts Space will support in Information Dissemination of Ideas and Technologies.
 - 15 Stalwart's Space will assist the Institution in taking grants from DST-Gol, AICTE, UGC and various Research Institutes, Companies and Govt. schemes and Competitions.
 - Stalwart's Space will help students to promote their venture at National as well as International level.
 - 17. If needed, Stalwart's Space will develop GGSF Incubation Center in term Infrastructure Development by giving a standard purchase order and will not be needed to sign another MoU for that.
 - 18. Stalwart's Space will be assisting GGSF Incubation Center for Development of Business Plan for Incubation Center and Making it Govt. Non-Reliable and Self Sustainable in upcoming time, and it will be self sustainable till the Incubation Center Exist and Stalwart's Space will be an indivisible body for GGSF Incubation center even after self-sustainability is achieved in association with Stalwart's Space.

COST STRUCTURE:

Cost for all the roles and obligations of Stalwart's Space will be paid by GGSF Incubation Center or GGSF. Nashik through Grants Received as mentioned in obligation no.15 in Annexure A till Incubation Center has become Self Sustainable. Once Incubation Center becomes self sustainable, Charges for Stalwart's Space will be paid by recurring revenue of GGSF Incubation Center.

- Cost for setting Constitution and Policies of Incubation Center: INR 7500.
 This cost is paid by Incubation Center to Stalwart's Space through Grants received by DST-Gol.
- Cost for Conducting Entrepreneurship Development Program (EDP) will be paid by Incubation Center to Stalwart's Space through grants received by DST-Gol.
- 3. Cost for Conducting Entrepreneurship Awareness Camp (EAC) will be paid by Incubation Center to Stalwart's Space through grants received by DST-Gol.

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- 4 Cost for Conducting Faculty Development Program (FDP) will be paid by Incubation Center to Stalwart's Space through grants received by DST-Gol.
- 5 Cost for Conducting Woman Entrepreneurship Development Program (WEDP) will be paid by Incubation Center to Stalwart's Space through grants received by DST-Gol.
- 6. Cost for Conducting Technology Entrepreneurship Development Program (TEDP) will be paid by Incubation Center to Stalwart's Space through grants received by DST-Gol.
- 7 Cost for conducting training/Boot camps on Business Related Subjects such as Marketing Management, Operations Management, etc (Mentioned in section 5 of Roles of Stalwart's Space) will be paid by Incubation Center to Stalwart's Space through grants received by DST-Gol.
 - 8. Stalwart's Space will charge 1.5% Consulting Fees of total sanctioned amount for assisting in availing grants from DST-Gol.

9. Mentorship Charges:

Mentorship Charges will be paid by Incubation Center to Stalwart's Space. (Through grants received by DST-Gol till breakeven reaches, and then through self sustainable revenue)

Regular Mentor:

Regular Mentor will have 10 Sessions in a Month for Each Startup. Cost of 10 sessions for Regular Mentor will be INR 10,000 per month per Startup. Maximum 3 sessions will be conducted in a Week

Visiting Mentor:

Visiting Mentor will have total 10 Sessions in 3 Months for Each Startup. Cost of 10 Sessions for Visiting Mentor will be INR 16,000 for 3 Months per Startup.

ANNEXURE B: TECHNICALLY ADVANCED MAKER SPACE

Proposed Obligation: To foster the innovative Startup Ideas in technical form, To establish Technically Advanced Maker Space with Incubation Center as compatible with Industry 4.0.

General Requirement from GGSF, Nashik:

2. Training Hall to conduct Training once in a month and once in week for orientations and presentations.

3. Student Representative Head for Maker Space from each department.

Roles and Obligations of Stalwart's Space Pvt Ltd:

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1 Stalwart's Space will develop a Maker Space in the premise of GGSF, Nashik.
2. Students will have access to Maker Space for Building their projects.

- 3. Stalwart's Space will conduct training time to time, for educating students about the recent technology trends and innovations.
- 4. Stalwart's Space will establish a Maker Space in GGSF on following aspects:
 - a. 3D Printing
- b. Smart Materials
 - c. Internet of Things (IoT)
- d. Robotics
 - e. Autonomous vehicles
- f. Nano-Technology
 - g. Artificial Intelligence (Machine learning, Deep Learning, Blockchain, etc)
- 5. Stalwart's Space will Mentor students to build their project idea into a Commercially Viable Product.
 - 6. Stalwart's Space will assist GGSF to avail grants from AICTE, UGC, NITI Aayog or DST-Gol to develop Maker Space in the premise of GGSF, Nashik

COST STRUCTURE:

Cost for all the roles and obligations of Stalwart's Space will be paid by GGSFE Incubation Center, Nashik through Grants Received as mentioned in obligation no.6 in Annexure B till Incubation Center has become Self Sustainable. Once Incubation Center becomes self sustainable, Charges for Stalwart's Space will be paid by recurring revenue of GGSF Incubation Center.

- 1. Cost for setting up a Maker Space according to Industry 4.0 sub-sections: INR 1,44,000
- 2. Cost of Mentorship for Building Commercially Viable Product:

Visiting Mentor:

Visiting Mentor will have total 10 Sessions in 2 Months for Each Project. Cost for 10 sessions for each project will be INR 12,000/-.

ANNEXURE C: TRAINING FOR STUDENTS AND FACULTY

Proposed Obligation: Stalwart's Space will provide Trainings on all Technical Topics under Industry 4.0 Promoted Subjects, Technology, Blogging and Training related to Business Development.

Roles and Obligations of Stalwart's Space Pvt Ltd:

1. Stalwart's Space will only company to provide training for Students under Maker Space for various upcoming Trends and Technologies.

2. Minimum 2 Training sessions will be conducted by Stalwart's Space in each month for students as well as faculty of GGSF.

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 Once students are certified with Stalwart's Space training, Selected students will be given chance to have internship at Stalwart's Space and further at Startups Incubated under GGSF Incubation

COST STRUCTURE:

Cost for all the roles and obligations of Stalwart's Space will be paid by Incubation Center, Nashik through Grants Received till Incubation Center has become Self Sustainable. Once Incubation Center becomes self sustainable, Charges for Stalwart's Space will be paid by recurring revenue of GGSF Incubation Center

 Cost of Each Training will be different and according to the topic of training and depends on the necessity of equipments and trainer kits for the respective training.

Cost for each training on all the technology topics will be paid by GGSF Incubation Center, which will be availed through grants availed from AICTE, UGC, NITI Aayog or DST-Gol.

 General Training costs varies from INR 5,000 to INR 2,00,000 through grants received from AICTE, UGC, NITI Aayog or DST-Gol.S

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Annexure D:

In-short Cash-Flow of Incubation Center for the Grants Received:

Sr.	Description	Amount	Year	GGCOERC	Stalwart
No.	Description	3,000.5.3	-		
50	- 6. W. W.	30,00,000	Initial	18,00,000	12,00,000
	a form Dont	50,00,000	Grant	6,00,000	4,00,000
	Grant from Dept. of Sciences, Govt		2019	6,00,000	4,00,000
	of India		2020		4,00,000
-			2021	6,00,000	111
	9.0				
- 1				5,50,000	5,50,000
		11,00,000	2019	5,50,000	5,50,000
10.5	Incubation Center	11,00,000	2020	5,50,000	5,50,000
lay in	Revenue Streams	11,00,000	2021	5,50,000	
	Total End of 3			34,50,000	28,50,000
	Years	63,00,000			55%
				GGCEORC	
				Stalwart's Space	45%

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GURU GOBIND SINGH FOUNDATION'S

GURU GOBIND SINGH COLLEGE OF ENGINEERING & RESEARCH CENTRE, NASHIK

Khalsa Educational Complex, Guru Gobind Singh Marg, (Wadala-Pathardi Road) Nashik-422009

☎(0253) 2372666, 2372766 每 (0253) 2372666 www.ggsfindia.org @ gcoerc@gmail.com

Approved By AICTE, Govt. of Maharashtra and DTE, Maharashtra State

Date: 04-01-2019

NOTICE

All the students of Third Year Mechanical, Civil and Electrical Engineering are hereby informed that a Guest Lecture is arranged on Smart India Hackathon by an expert Mr. Abhijit Vibhandik form Stalwart India.

The Session will start on Friday 04-01-2019 at 2.30 pm in Seminar Hall 5, Mechanical Engineering Department.

All the students of Third Year are informed to be present for the session before mentioned time.

Dr. N. G. Nikam

Principal

CC: to all HODs



GURU GOBIND SINGH FOUNDATION'S

Guru Gobind Singh College of Engineering and Research Centre, Nashik Khalsa Educational complex, Guru Gobind Singh Marg, (Wadala Pathardi Road), Nashik - 422009 Approved by AICTE, Govt. of Maharashtra and DTE, Maharashtra state

To,

Date: 31-Dec-2018

Mr. Abhijit Vibhandik,

Sub. - Letter of invitation for guest lecture

Dear Sir, Greetings of the day!!

We would like to invite you for conducting a guest lecture on the topic 'Smart India Hackathon' in Guru Gobind Singh College of Engineering and Research Centre, Nashik for our Mechanical Engineering students. The session will be very useful for our Mechanical Engineering students and staff.

Kindly convey your availability on 04-Jan-2019.

Thanking you,

Yours truly,

Dr. C.D. Mohod

HOD

(Mech Engg Dept)



GURU GOBIND SINGH FOUNDATION'S

Guru Gobind Singh College of Engineering and Research Centre, Nashik Khalsa Educational complex, Guru Gobind Singh Marg, (Wadala Pathardi Road), Nashik - 422009 Approved by AICTE, Govt. of Maharashtra and DTE, Maharashtra state

Date: 1/4/2019

To,

Mr.Abhijit Vibhandik

Subject: Letter of appreciation

Dear Sir,

We would like to take this opportunity to thank you for conducting a guest lecture on 'Smart India Hackathon', for our Mechanical Engineering students, organized on 1/4/2019. The session was a great success and was appreciated by our participating students.

Thank you and regards.

Prof. Dr. C. D. Mohod

HOD Mechanical Dept,

GCOERC, Nashik

u Gobind Singh College of Engineering and Research Centre, Nashik

Program Report

Mechanical Engineering Department

Title of Program	Guest Lecture on Smart India Hackathon
Objective of Program	To provide students a platform to solve some of pressing problems we face in our daily lives, and thus inculcate a culture of product innovation and a mindset of problem solving.
Name of Resource Person	Mr. Abhijeet Vibhandik
Resource Person Post and Organization	Stalwart India
Date and Time of Program	04/01/2019 and 2:30 pm
Venue	Seminar Hall, Mechanical Engineering Dept, GCOERC
Organised By	Mechanical Engineering Department
Program In-Charge	Dr. P. S. Kalos
Target Student	BE Mechanical
No of Students Present	80
Program Approved by Principal/HOD	HoD & Principal
Supporting Staff Member	Mr. P. P. Kudale, Mr. V. J. Kathe
Photograph/Video Available	Photograph available
Nature of Photo Submission (Soft/Hard) & To whom	Soft
Brief about the Program (Activity/Event)	The expert talk was arranged at 2:30 pm on 4th January 2019. The expert speaker was Mr. Abhijcet Vibhandik, Stalwart India. He explained the Makers Space formed in Guru Gobind Singh College of Engineering and Research centre, and its benifits. He motivated students to come up with innovative ideas for start-up. He explained how incubation centre will help student to convert idea into business. TE Mechanical, Civil and Electrical Engineering 80 students were present for the program.
Name and Sign of Program Incharge	Dr. P. S. Kalos P8 Kalos
Signature of HOD	ch -
Remark if Any (for office use)	V

List of Enl:-

- 1. Photographs of the program.
- 2. Attendance of the students.
- 3. Letter of Appreciation (If available)

Program Report

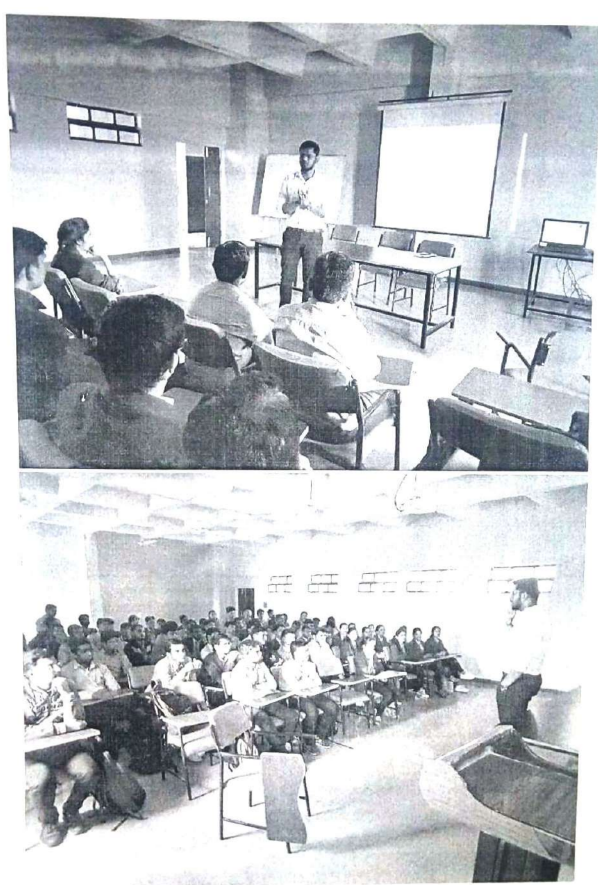


Photo 1 & Photo 2: Mr. Vibhardik, (+ 0 stalnart addressing the students

a Gobind Singh College of Engineering and Research Centre, Nashik

Program Report



Photo 3: Dr. C.D. Mohad, HOD Mich Ergy, shoring information about Smart Hackethan

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GGSF's Guru Gobind Singh College of Engineering and Research Centre, Nashik

Mechanical Engineering Department Time :- 2:30pm

Event Name - Guest Lecture on Smart India Hackathon Date:- 4 Jan 2019 Speaker :- Abhijeet Vibhandik

No. of Students Present :-

Sr No.	Roll	D:	Attendance Sheet		
1	No.	Div	Candidate Name	Branch	Sign
2	1	A	Poatiksha. 8. Ahea	TEME	15 Atrac
3	42	B	Pratikoho K. Shahakar		
	14	B	Samiksha Sanjay Nahire	TEHE	Peatikell:
-3-	30	В	Prajakta Nitin Pawar	TEME	Thristy
3	43	В	Shaikh Falak Tazeen Abdul Hameed	TEME	Plane
6	44	B	Shaikh Sharaque R.	TEME	SHELLA
7	54	B	shirsat sapna R.	TEME	Datage.
8	48	A	Harshada Kadans	TEME	Suesta.
9	34	A	Peatiksho of Ganguede	TEME	H Delon
10	03	A	Ashtekoz snehat Bulasaheb	TEME .	Parguett
11	62	A		TEME	(Color
12	35	A	Loharkar Harshal praduep	TEME	Potalike
13	45	A	Chalap Aadesh Sahebraa	TEME	atral
14	31	A	Chetan Dulladray Jagtap	TEME	- Chorel
15	49	A	Rahul shamrao Kale	TEME	Ampl.
16	06	B		TEME	@lawy
17	04	. 13	Londhe Aleshay. P.	TEME	Jowne
18	23	B	Fragad p. Potil	Tent	Pslestonts
19	24	B	sidehest R. petil	TEME	gardi.
20	19	B	AKash A Potil	JEWE	(Broth
21	18	B	Abishek potil	TEME	ATTRALO
22	- 9		A	TEME.	一种的
23	33	B	Man proof 8 Pagh	TEME	April
	32	18	Sagara Propale	TEME	Sugar
24	29	B	Pavase Rushikeh Tanaji	TEME	Pier
25	49	B	Gaurar Buburau Shinde	TEME	Hinde

GGSF's Guru Gobind Singh College of Engineering and Research Centre, Nashik

Mechanical Engineering Department Time :- 2:30pm

Date:- 4 Jan 2019 Event Name - Guest Lecture on Smart India Hackathon Speaker :- Abhijeet Vibhandik

No. of Students Present :- 80

	Roll		Attendance Sheet		1
Sr No.	No.	Div	Candidate Name	Branch	Sign
26	55	A	Mangesh S. Khairnar	T- N-	
27	27	B	Patil Mohit Ishwar	TEME	na la
28	13	В		TEME(B)	month
29	47	В	Mulane pranav Santosh Pushpak. S. Shewale.	TEME (B)	Fredani
30	37	В		TEME (B)	Bolievat
31	13	A	Abhijeet S. Roham	TEME(B)	Actom.
32	53	A	Vaibhar R. Bhardh	TEME	deplu.
33	54	A	Shubham R. Karpe	TEME	Dearp
34	11		Aditya Kathawate	TEME	Alex
35	32	A	Prarabadha. A. Bhagat	TEME	18 Roger
36		A	Gaikwad Swapnil Lannan	Teme	frontino
37	46	B	Shelke Panav. Pradeep	TEME	Fanal.
38	36	B	Raut Omkar Ani	TEMEB	(Roust
39	16	Д	Budake Vikers Gampat	TEMP	2018 Idala
	22	A	chavan Rahul	TEME	Pour.
40	60	. B	Hagh Abuhek D	TEME	Alm ·
41	59	A	Kalkarni Akshay D.	TEME	AL
42	68	A	Mikhil April Tayacle.		rivayode.
43	37	A	Ghotomas VIVEK-M	TEME	Poocel
44	06	A	Sudarshar. Sahahnac Hware	TEME	away -
45	12	A	Aryade Tagdish B.		
46	63	U	Maul'e Sagar H.	TEME.	1ns
47	61	A	Lagad vikes P.	TEME	Jay Down
48	38	A	Prafell D. Governdhame		Proxenelles 1
49	16	G	Durgesh H. Mikumbh	TEME - B -	
50	39	A	Shubham Gulvoni	TEME-A	Sws

GGSE's Gurd Gobind Singh College of Engineering and Research Centre, Nashik

Mechanical Engineering Department Time :- 2:30pm

Date: - 4 Jan 2019

Event Name - Guest Lecture on Smart India Hackathon Speaker :- Abhijeet Vibhandik

NO. 1	nf	Studenta	n .		4 -
	0.0	Students	Present	:-	80

Attendance Sheet									
Sr No.	No.	Div	Candidate Name	Branch	Sign				
51	66	B	Kanstubh. J. Yawalkar	TEME (B)	Maustular				
52	35	B	Akash . P. Rajput	TEME (B)	Beajou				
53	07	·B	Dhananjus R. mahajan	TEME (B)	Man:				
-4	62	B	Durgesh S. wagh	TEME (B)	Toph				
55	10	В	AKBIESH A. Mosothe.						
56	17	13		TEME (B)	Home Facts				
57	63	R	Partil Akshay Rajendra	TEME-1B)	Lwagh.				
58	15	A	Brafilla Manesh Bhird	TEME-(B)	Rend				
59	33	A			Approved				
60	57	В	Gangurde Ajay Mivrulti Tadlapure Robit Krushna	TIME (A)					
61	52	B	skinde Mayuresh Nitin	TEME (B)	RANGE DA				
62	17	A		TEME(B)	Algume.				
63	15	B	Boracle Shreyash Anil Marelle Hnishilish Romehelm	TEME (B)	(Ph)				
64	5	B	VIVER LOKHande	TEIME (13)	200				
05	51	B	Shinde Sumit R.		Define.				
66	11	В	more alvas v.	TEME (D)	Bre P.				
67	58	В	Asay Sambhaji Thenge.	TEME (B)	SATROME.				
68	56	B	Akshay Balu Sonawane	TEME (B)	Engwini				
69	30	A	Ashish D. Undap	TEME(A)	A				
70	44	A	Proatik k. Jagdale	TEMED)	Therete				
71	28	В	Ritesh B. Patil	TEME(B) -	PBPJ.				
72	31	B	Pawor Rohan Korkhari	TEME (B)	Pros				
73	38	β	Sædgirk snubhaneller	JEMEB	a.				
74	51	A	sumit m · kamlaskat	TEMBA	Smbormla				
75	50	A	vishad, R. Kade	TEMBA	Vaale				

GGSF's Guru Gobind Singh College of Engineering and Research Centre, Nashik

Mechanical Engineering Department Time :- 2:30pm

Date:- 4 Jan 2019

Event Name - Guest Lecture on Smart India Hackathon

Speaker :- Abhijeet Vibhandik

No. of Students Present :- 80

Scho Roll Attendance Sheet								
Sr No.	No.	Div	Candidate Name	Branch	Sign			
76	22	B	Hitin suresh Patil	Mechanical.				
77	65	A	Sauraph Purney		Jan			
78	40	B	TRITHVI. S. SAWANT.	Mech	est out			
79	26	В	Mahesh S. Pattl	mechanical.	10 tu			
80	25	B	Patil Sneha tedhan					
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Guru Gobind Singh College of Engineering & Research Center Department of Mechanical Engineering Guest lecture on Smart India Hackathon

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10	0	0	0	0	0	0	0	ò	0	0	0	0	0	2
11	0	0	0	0	0	0	0	0	0	0	0	0	0	2
12	0	0	0	0	0	0	0	0	0	0	0	0	0	3
13	0	0	0	0	0	0	0	0	0	0	0	0	0	3
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45	0	0	0	0	0	0	0	0	0	0	0	0	0	3
49	0	0	0	0	0	0	0	0	0	0	0	0	0	2
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53	0	0	0	0	0	0	0	0	0	0	0	0	0	3
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57	0	0	0	0	0	0	0	0	0	0	0	0	0	2
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60	0	0	0	0	0	0	0	0	0	0	0	0	0	3
51	0	0	0	0	0	0	0	0	0	0	0	0	0	3
62	0	0	0	0	0	0	0	0	0	0	0	0	0	3
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66	0	0	0	0	0	0	0	0	0	0	0	0	0	2
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74	0	0	0	0	0	0	0	0	0	0	0	0	0	2
75	0	0	0	0	0	0	0	0	0	0	0	0	0	3
76	0	0	0	0	0	0	0	0	0	0	0	0	0	2
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