Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribal Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No.2/NGC/Engg./Approval/2009/535, Dated - 23rd July 2009)

> AISHE CODE : C-42196



Dr. Ravindra G. Sapkal Chairman & Managing Director Kalyanii Charitable Trust

Anjanen



Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC)

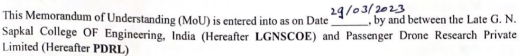
MEMORANDUM OF UNDERSTANDING BETWEEN KCT'S

Late G. N. Sapkal College OF Engineering

Nashik.

AND

Passenger Drone Research Private Limited



The LGNSCOE is established in the year 2009 under the aegis of Kalyani Charitable Trust, Nashik with the approval of AICTE and DTE, the Government of Maharashtra. The Institute is permanently affiliated to Savitribai Phule Pune University, Pune with a sanctioned intake of 390 for various engineering courses at the undergraduate level. The institute has a post-graduation course in MBA with a sanctioned intake of 60 each and College of Pharmacy including D.Pharm, B.Pharm and M. Pharm . The LGNSCOE is committed to serve the common masses by disseminating engineering education.

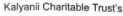
Passenger Drone Research Pvt. Ltd. (PDRL), is a technology company that is into the development of autonomous aerial vehicles (AAV), popularly referred to as Air Taxi. 'Pravaas', our aerial vehicle will carry a passenger(s) autonomously point-to-point (P2P).

- 1. Objectives of the MOU: The objective of this Memorandum of Understanding is:
 - a) To promote interaction between LGNSCOE and PDRL in mutually beneficial areas.
 - b) To provide a formal basis for initiating interaction between LGNSCOE and PDRL.
- Proposed Modes of Collaboration: LGNSCOE and PDRL propose to collaborate through:
- a) Establishing Center of Excellence for Drone Technology and its application at LGNSCOE by PDRL.
- b) Partnering for training and certification program of PDRL so that knowledge of drone technology is passed on to students and job opportunities are created for students of **LGNSCOE**
- LGNSCOE offers its specific approved resources like testing area to PDRL for testing of drone technology.
- d) Sponsoring R&D projects, which may be carried out wholly at LGNSCOE or at premises of PDRL or partly at LGNSCOE and partly at PDRL.
- e) Any other appropriate mode of interaction agreed upon between LGNSCOE and PDRL. Each of the above modes of interaction will be initiated by entering into a separate agreement between the two parties

Page 1 of 4

- CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik 422 213. (India)
 Tel.: + 91- 2594 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.org
- CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 009
 Tel.: +91 253 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai 400 030. Tel.: + 91 22 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com





Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC) Principal

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No.2/NGC/Engg/Approval/2009/535, Dated - 23rd July 2009)

AISHE CODE : C-42196



Dr. Ravindra G. Sapkal Chairman & Managing Director Kalvanii Charitable Trust

- 4. Technical Areas of Collaboration: The principal technical areas of collaboration between LGNSCOE and PDRL will be as per the requirements raised time-to-time from both the parties and or either parties.
- 5. Agreements for Research Collaboration: Each research collaboration undertaken by the parties hereunder shall be initiated by signing of a separate research agreement between the parties which will describe in detail:
 - a. The nature, scope, and schedule of the research collaboration. b. The form of the research collaboration.
 - c. The estimated cost of the research collaboration together with the amount of funding, if any, to be shared between LGNSCOE and the PDRL.
 - d. The treatment of intellectual property and data rights, including patents, inventions, proprietary information, and copyrights, which result from the research collaboration or which belong to a party and are used in research collaboration.
 - e. Other provisions may be mutually agreed upon, including provisions covering the consequences of default or termination by a participant, term, arbitration of disputes, and applicable law.

6. CONFIDENTIALITY:

During and for a period of five years from the date of disclosure, 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 90 days of disclosure and identified as confidential by the disclosing party.

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 subsequently comes within the public domain without fault of the receiving party. - is already known or become known to the receiving party from a third party without a break of the present agreement; or - are independently developed by the receiving party; or - are required to be disclosed by law or court order.

- 7. 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.
- 8. TERMS AND TERMINATIONS: This MOU, unless extended by mutual written agreement of the parties, shall expire five years after the effective date specified in the opening paragraph. This MOU may be amended or terminated earlier by mutual written agreement of the parties at any time. 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 5 above, or any other agreement entered into pursuant to this MOU, which obligations shall survive any such termination.

CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India) (Nashik) m Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkakpowledgehub.org

CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 009.

Tel.: +91 - 253 - 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org | Website:

MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC) Principal

Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg/152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

- Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)
- D.T.E., M.S., Mumbal (No.2/NGC/Engg/Approval/2009/535, Dated 23rd July 2009)

AISHE CODE : C-42196



Dr. Ravindra G. Sapkal Chairman & Managing Direc Kalyanii Charitable Trust

- 9. RELATIONSHIP: Nothing in this MOU shall be construed to make either party a partner, an agent, or legal representative of the other for any purpose. Neither party has any right or authority to accept any service of process or to receive any notices on behalf of the other Party or to enter into any commitments, undertakings, or agreements purporting to obligate such other party in any way, or to amend, modify or vary any existing agreements to which such other party may be a party
- 10. ASSIGNMENT: It is understood by the Parties herein that 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. This Agreement shall, however, inure to the benefit of PDRL, its successors, and assigns.
- 11. COSTS OF THE MOU: Each Party shall bear the respective costs of carrying out the obligations under this

The partners have entered into this MoU because they:

- √ RECOGNIZE the mutual interest in the field of industrial training, development, and dissemination of knowledge.
- ✓ RECOGNIZE the importance of Industry Institute Interaction activity for engineering students.
- RECOGNIZE the importance of the Industry Partner within its field of expertise.

This MoU will enable the parties to:

- > FOSTER technical education at undergraduate and post-graduate level to make the students industry-ready.
- > STRENGTHEN the theoretical knowledge in industrial practices. Exposure to the industrial environment brings about attitudinal change in the students by inculcating managerial principles which cannot be effectively imparted through classroom or laboratory inputs.
- > PROVIDE In-plant training to LGNSCOE students.
- > PROVIDE Industry-related projects to KBT COE students and an opportunity to learn recent industry practices.
- > ALLOW the KBT COE Students for industrial visits to enhance their subject-related knowledge.
- > EXPLORE any opportunity for campus placement for LGNSCOE students.
- > This MOU is signed only in the interest of helping & guiding the LGNSCOE students in various development activities & PDRL will not be responsible for any other act of the student of whatsoever

The parties hereby agree to establish collaboration according to terms and conditions set out by the LGNSCOE and PDRL

Page 3 of 4

422 212

apkal C

Anjaneri Nashik

CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik - 422 213. (India) Tel.: + 91- 2594 - 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail : gns_engineering@sapkatknowledgehub.org

CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik - 422 009. Tel.: +91 - 253 - 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org

MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai - 400 030. Tel.: + 91 - 22 - 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC) Principal

kal (

Anjanen Nashik

422 212

Kalyanii Charitable Trust's

LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)

Affiliated to > Savitribai Phule Pune University (ID. No.PU/NA/Engg./152/2009 Ref.No.-CA/6501 Dated- 18/11/2009)

Approved by A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

- Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)
- D.T.E., M.S., Mumbal (No.2/NGC/Engg/Approval/2009/535, Dated 23rd July 2009)

AISHE CODE : C-42196



Dr. Ravindra G. Sapkal Chairman & Managing Director Kalyanii Charitable Trust

12. 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.

By: LGNSCOF

Name: Prof. Dr. S. B. Bagal

Designation: Principal

Date: 29/03/2022

PASSEPORL

Name: Vishal Dharankar

Diractor

NASHI

Designation: Chief Technology Officer

Date: 29/03/2023



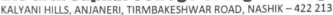
Page 4 of 4

- CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik 422 213. (India)
 Tel.: + 91- 2594 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.org
- CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 009.
 Tel.: +91 253 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai 400 030. Tel.: + 91 22 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering





Electronics & Telecommunication Department

PROGRAMME REPORT

- > Title of the Program: Applications of Drones in Engineering Sector
- Duration of the Program: 28/02/2024
- Number of Participants: 44

Details of Resource Person:

Mr.Nikhil Baravkar Senior Trainer,PDRL,Nashik Passenger Drone Research Private Limited (PDRL), Nashik Contact No. 7875076705

Description of the Program:

Department of Electronics & Telecommunication Engineering organized a Two hour Program on 'Applications of Drones in Engineering Sector' for Second Year Students. He given information about different applications of drone to students. As well as how different sectors widely uses drone now a days.

> Objectives of the Program:

To have an idea about Drone

To get familiar about Drone technologies

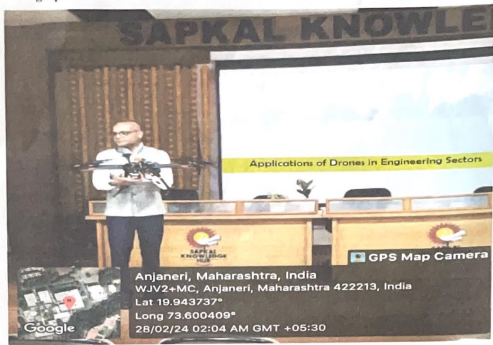
To develop an good opportunity in business and job in this field

To get knowledge and idea about drone applications

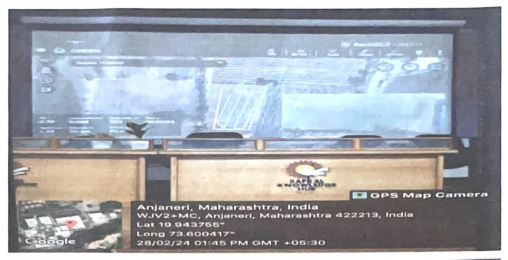
Outcome of the Program:

Students gained knowledge about Drone technologies and awareness of latest technologies of drone .Different applications where drone is used and can be used much more sectors and how much it is demanding in different sectors.

> Photographs of Event









Prof. S.D.Raul

Program Coordinator

Prof.(Dr)V.A.Kolhe

Prof.(Dr)V.A.Kolhe IQAC Coordinator gove.

Prof. S. B. Borse

HOD, E&TC Dept.

Assay

Prof. (Dr.) S. B. Bagal

Principal, LGNSCOE

Prof.(Dr.) Sahebrao B. Bagal

Principal

Late G. N. Sapkal College of Engineering Arians Manual 223





Department of Electronics and Telecommunication

Date: 26.02.2024

NOTICE

All the students of SE (E&TC) are hereby informed that our department has organized Seminar on 'Applications of Drones in Engineering Sector' on the date: 28/02/24 at 1.30 PM .It is compulsory to all the students to attend the Seminar

Prof. S.D.Raul Program Coordinator Capital College Colleg

Prof. S. B. Borse HOD, E & TC Engg.



LATE G. N. SAPKAL COLLEGE OF ENGINEERING

(Accredited with Grade 'B' by NAAC)



Approved by > A.I.C.T.E., New Delhi (F.N: 06/07/MS-Engg/2008/O-17, Dated- 11th June 2009)

➤ Govt. of Maharashtra (No. GEC-2009/(67/09)/T.E.- 4, Dated- 15th June 2009)

D.T.E., M.S., Mumbai (No.2/NGC/Engg/Approval/2009/535, Dated - 23rd July 2009)

AISHE CODE: C-42196



Dr. Ravindra G. Sapkal Chairman & Managing Director Kalyanii Charitable Trust

Date: 23/02/2024

Ref: KCT's /LGNSCOE/2023-24/361(1)

To,

Dr. Sahebrao B. Bagal

M.E. (E & TC), Ph.D. (E &TC) Principal

> Mr.Nikhil Baravkar Senior Trainer,PDRL,Nashik

Subject: - Invitation letter to conduct Program on 'Applications of Drones in Engineering Sector'

Dear Sir.

We are pleased to invite you as a resource person for the Seminar on 'Applications of Drones in Engineering Sector 'organized by Electronics & Telecommunication Engineering Department on the date 28.02.24 in association with IQAC of Late G. N. Sapkal College of Engineering, Anjaneri, Nashik 422212.

We will be grateful if you could share your valuable expertise on the topic aforementioned. We hope that the students will be benefitted by participating in this program with the current edge technology on the topic.

We look forward to your presence in the campus as per the schedule attached.

Thanking You,

With warm regards.

Yours Faithfully,

Prof S.B.Borse

HOD ,E&TC Engg.



Prof(Dr.)S.B.Bagal

Principal
Prof.(Dr.) Sahebrao B. Bagal
Principal

Late G. N. Sapkal College of Engineering Anianeri Nashik-422 213

- CAMPUS: Sapkal Knowledge Hub, Kalyanii Hills, Anjaneri-Wadholi, Trimbakeshwar Road, Nashik 422 213. (India)
 Tel.: + 91- 2594 220168/69/70 | Mob.: +91 9922252699 | Toll Free No.: 1800 233 2999 | E-mail: gns_engineering@sapkalknowledgehub.org
- CORPORATE OFFICE: Sapkal Knowledge Hub, 'Parag' 46, Ashwin Sector, Opp. Hotel Sai Palace, Mumbai-Agra Highway, Nashik 422 009.
 Tel.: +91 253 2392450 / 51 | E-mail: head.marketing@sapkalknowledgehub.org | Website: www.sapkalknowledgehub.org
- MUMBAI OFFICE: Sapkal Knowledge Hub, Unit No. 22, 1st Floor, Shubhada Tower Shopping Centre, Sir Pochkhanwala Road, Near R.T.O. Office, Worli, Mumbai 400 030. Tel.: + 91 22 24938914 / 15 | E-mail: cmd@sapkalknowledgehub.org, ravi.sapkal@gmail.com

KALYANI CHARITABLE TRUST'S LATE G. N. SAPKAL COLLEGE OF ENGINEERING SAPKAL Kalyani Hills, Anganen Va iliah Trimbakeshwar Road, Dist. Rashak - 422 212 (India) KNOWLEDGE HUB Wabinto ware daph altropoledgelash ong E mail. ging engineering@sapkalknowledgebub com

Date: 28.02.2024

To,

Mr.Nikhil Baravkar \
Senior Trainer,PDRL,Nashik

Subject: Letter of Appreciation

Reference: 'Applications of Drones in Engineering Sector' for Students.

Dear Sir.

We would like to take this opportunity to thank you for giving Seminar on the 'Applications of Drones in Engineering Sector', organized in Late G. N. Sapkal College of Engineering on 28th Feb 2024. The seminar was a successful and was appreciated by the participating students and faculty members.

During the seminar students were actively interacting with you, which will surely help them in future.

The participants were significantly benefited by the seminar. The Department and College appreciate your time, dedicated effort for conducting the seminar, and contribution in improving the well being of the participants.

Nashik

422 212

Yours Sincerely,

Prof. S. B. Borse

HOD, E&TC Department,

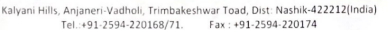
LGNSCOE, SKH,

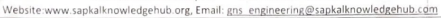
Nashik.





LATE G.N. SAPKAL COLLEGE OF ENGINEERING







Department of Electronics & Telecommunication Engineering

Seminar on "Applications of Drones in Engineering Sector"

Date: 28/02/2024

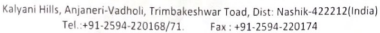
ATTENDANCE OF PARTICIPANTS (Students)

	-
Sr. Name of Participants No.	Sign
1) Swappil Saniay Nikam	Que :-
1) Swapnil Sanjay Nikam 2) Addesh Sunil Kapadnis	(31)
3) Tapmay Shamma Tadhay	Frah.
3) Tanmay Shamrae Jadhav 4) Om Chandrakant Bhadange 5) Sumit Rajendea Datie	Bueloge
5) symit Rajendsa Datie	Dugit. 3
GJ Jaydip Sandip Hyalij	E
71 Chetern Mchadu Primaethi	depm.
8) Kunal Sanjay Gadakh 9) Prasad Nitin Thete 10] Cheven Nitin Dathu 11 Bhushan Rajendra Path	K-S.G.
9) Prasad Nitin Thete	BALL
[0] Cheeven Nitin Date	Atomor
11 Bhushan Rajendra Patt	(Pari)
12 Pavan Eknath Savant	Ser.
13) Shubham Sukdeo Shinde	58hinde
14) Pavan Bhagwan patil	28Bi
15) Yash Ganesh Backhay.	Kophu
16 Sania Rajnarayan Propathi	Settles.
Anushka Karclile	Madic:
13) Guyatri Amrut Borse 19) Satshi Songnis 20) Siddant patil 21) Graikwad Bhagyashri Ankush 12) Tagtap Arti Vinayak 13) Gavali Roshani Svresh	- Wines
19 3 dtshi songnis	Asonanis.
20 Siddant patil	Barti
21) (raikwad Bhagyashri Ankush	Brukmens
2) Tagtap Arti Winayak	AL HAMP.
23) Gavali Roshani Suzesh	genney.
Malik Shiyanjali	Amulik.
	Sigurale.
20) Gayatri Amruf Borase	porase.
Sai Yogesh Shinde 27) Snehal navneet Patil	hinde
37) Snehal navneet Patt	Spatil
18) Pranja Sharad Datade	958de
29) Grayatri Ravindra patil	00/12
10) Komal Dhanangay Bhamore	(Most.



KALYANI CHARITABLE TRUST'S

LATE G.N. SAPKAL COLLEGE OF ENGINEERING







Department of Electronics & Telecommunication Engineering

Seminar on "Applications of Drones in Engineering Sector"

Date: 28/02/2024

ATTENDANCE OF PARTICIPANTS (Students)

Sr. Name of Participants	Sign
No.	3.8//
3) sakshi kailas Gurule	Spelle
	Smulik.
33) Fargade Janhavi Manohar	Janhair
34) Mrudula Bandip Shejwal 35) Urmila Marachana Walekae	MSShejwall
35) urmila rarachana Walekas	anila
20) Richa Sudhakar kothawade	PSD
37) Naishali Ravindra Kadam	VR
38) Kaveri Borse	do veri
38) Kaveri Borse 39] Vaishali Popat Umare 40] Tyoti Jaysing Patil 41] Kanchan Sukhdev Nagare	Rhod
401 Typti Taysing Patil	Thill-
41 Kanchan Sukhder Nagore	Langre
42) Poola Popat Ahre Alex.	Pahire
43] Priyanka Anil Mali	Simali
44 Aakash Waluni	Que
	1107
	- the state of the
	1
	34-74
	7 8 7
	- 1

Prof.S.D.Raul

Program Co-ordinator

Anjaneri Nashik 422 212

grue.

Prof. S. B.Borse

HOD



Kalyani Charitable Trust's

Late G. N. Sapkal College of Engineering





FFEDBACK FORM - RESOURCE PERSON

dres		5 O'Edinoution		lashik.	*********************
	s of the Affiliat	ing Organisation:	Nashik.		
		mne Awa			
te(s	of Participation	n: From 28.:03	2tos	28 . O.Z. 29 L	Jays:
ndly t		the relevant box belo	ow		100 C
Sr.	Performa	nce Attributes		Rating	2
	Involvement of	the participants in	1	2	3
1.	Involvement of the participants in the event	1 Not 2 Moder	rate : 3 – Very Inquisi	itive	
	the event		1– Not ; 2 – Moderate ; 3 – Very Inquisitive		
	Natura of the s	fall a supert aggregation	1	2	3
2.	Nature of the event organized (Relevance to students /	_		~	
۷.	Academics)		1 – Not; 2 - Moderately; 3 – Most Relevant		
		\	\		
	Infrastructural	Infrastructural capacity of the	1	2	3
3.	organizing Dep	artment / Institute	4 1 (6 11-2	Sufficient; 3 – Excell	lant
	organizme z sp	organizing Department, matter	1 –Insufficient; 2 –	Sumcient, 5 – Excen	lent .
			1 1	2	3
4.	Overall impact of the event on the		-		V
4.	participants	1 – Beneficial; 2 –	More Beneficial; 3 –	Most Beneficial	
			199		1
	Comments on	Comments on the boarding and	1	2	3
5.	lodging facilities (if availed)	1 1 1	ood; 3 – Excellent		
			a associate with the	Students / Departm	ent / Institute?
6.	In near future how would you like to			Financial	All of
	Mentoring	Infrastructure Sharing	✓ Employment	Support	the

Signature of Resource Person

Please return this form to the Event



Late G. N. Sapkal College of Engineering Department of Electronics & Telecommunication Engineering

FEEDBACK OF PARTICIPANTS

Title of the Program/Event: Seminar on "Applications of Drones in Engineering Sector" in Department of Electronics & Telecommunication Engineering

Name of Participant: Savant Pavan Eknath

Name of the Department: Mechanical/Civil/Electrical/E&TC/Computer/Other

1	Did you find the Seminar is useful?	, 1	2	3
1.			2.7	1
		1-not useful; 2-To some Extend; 3-Very useful		
	Did it fulfill your expectation?	1	2	3
2.				1
		1-not useful; 2-To some Extend; 3-Very useful		
	Did the Seminar improve your knowledge about the topic discussed?	1	.1 2	3
3.				L
		Lanot lightil! /- Lo some Hytend! 3-Very lightil		
3.	Suggestion to further improve none Con	er improve sur Company Suggetion.		

Date: 28/02/2024

Late G. N. Sapkal College of Engineering

Department of Electronics & Telecommunication Engineering

FEEDBACK OF PARTICIPANTS

Title of the Program/Event: Seminar on "Applications of Drones in Engineering Sector" in Department of Electronics & Telecommunication Engineering

Name of Participant: Inalekar Urmlia Tarochard

Name of the Department: Mechanical/Civil/Electrical/E&TC/Computer/Other

	Dil 5 141 Coming in 196.19	1	2	3
1.	Did you find the Seminar is useful?			·
		1-not useful;	2-To some Exter	nd; 3-Very useful
2.	Did it fulfill your expectation?	1	2	3
				~
		1-not useful; 2-To some Extend; 3-Very useful		
3.	Did the Seminar improve your knowledge about the topic discussed	1	2	3
			1	~
		1-not useful; 2-To some Extend; 3-Very useful		
3.	Suggestion to further improvement:	Mo		

Date: 28/02/2024

Signature of Participants