



7.3.1 Portray the performance of the Institution in one area distinctive to its priority and thrust within 1000 words

INDEX

Sr. No.	Particulars	Page No.
1	Fees Installment Facility	<u>2-3</u>
2	Additional Library Support: a. Library on the wheel & b. Book Bank Scheme	<u>4-5</u>
3	Holistic Development Cell Outcomes	<u>6-10</u>
4	Interdisciplinary Projects	<u>11-13</u>
5	Patents Summary	<u>14</u>
6	Startup and Innovation Cell	<u>15-19</u>
7	Financial Support for Project	<u>20</u>
8	Success in Project Competitions	<u>21-23</u>
9	SAE Efficycle Go Kart ATV	<u>24-26</u>
10	Success Story of Projects converted to Products: Smart Onion Warehouse Multipurpose Agri Robot	<u>27-28</u>
11	Faculty Blogs	<u>29</u>
12	State-of -the Art Infrastructure and Common Facilities	<u>30-34</u>
13	Hostel Facility	<u>35</u>
14	Improvement in Placement Count & Quality	<u>36</u>





1. Fees Installment Facility:

LATE SAU K.B.JAIN COLLEGE OF ENGINEERING, NEMINAGAR, CHANDWAD FEES STRUCTURE FOR TE AND BE 2022-23 (ADMITTED IN FE FOR 2019-20 & FE AND DSE 2020-21)

Category	FEE S	Schola rship Appro x *	TO BE PAID BY STUD ENT	I st Install ment At the time of Repor ting	II nd Install ment (up to 15th Oct 2022)	3 rd Install ment (up to 15th Nov 2022)	4 th Installm ent (up to 15th Jan 2023)	5 th Installm ent (up to 15th Mar 2023)
OPEN/ Minority	90480	0	90480	18000	18000	18000	18000	18480
OBC Scholarship	90480	41273	49207	17000	17000	15207	0	
OBC Freeship / EBC	90480	39838	50642	17000	17000	16642	0	
NT Freeship	90480	79678	10802	10802	0	0	0	
NT Scholarship	90480	89000	1480	1480	0	0	0	
SC / ST	90480	89000	1480	1480	0	0	0	
TFWS	10802	0	10802	10802	0	0	0	





LATE SAU K.B.JAIN COLLEGE OF ENGINEERING, NEMINAGAR, CHANDWAD FEES STRUCTURE FOR TE AND BE: 2022-23 (ADMITTED IN FE 2021-22)

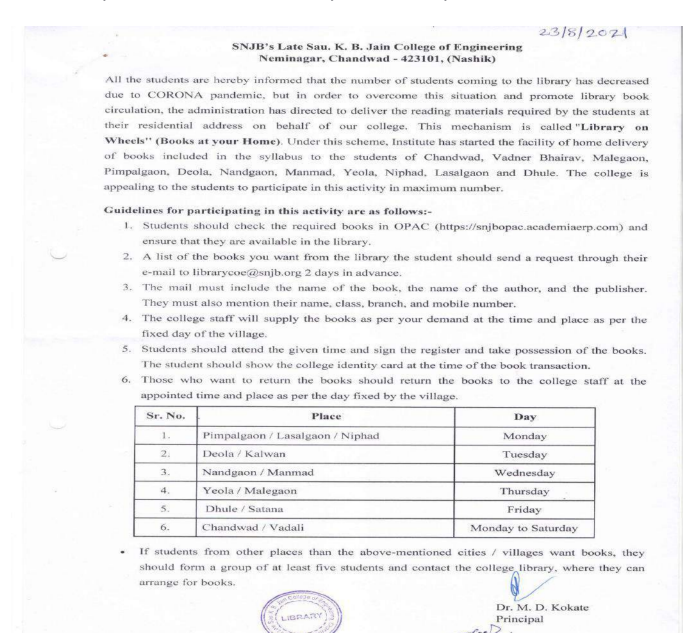
Category	FEES	Scholar ship Approx *	TO BE PAID BY STUDE NT	I st Install ment At the time of Report ing	II nd Install ment (up to 15th Oct 2022	3 rd Install ment (up to 15th Dec.20 22	4 th Install ment(up to 15th Jan 2023	5 th Install ment(up to 15th Mar 2022
OPEN/ Minority	81480	0	81480	17000	17000	17000	17000	13480
OBC Scholarship	81480	37383	44097	15000	15000	14097	0	
OBC Freeship / EBC	81480	35588	45892	15000	15000	15892	0	
NT Freeship	81480	71176	10304	10304	0	0	0	
NT Scholarship	81480	80000	1480	1480	0	0	0	
SC / ST	81480	80000	1480	1480	0	0	0	
TFWS	10304	0	10304	10304	0	0	0	





2. Additional Library Support:

a. Library on the Wheel: In the CORONA pandemic situation students' count decreased in the library, to overcome this situation the institute started library on the wheel activity. Under this activity, the Institute has started the facility of home delivery of books to the students.



Outcome of the activity: Under this activity, the Institute has reached nearby villages and delivered near about 1000 books to the students.





b. Book Bank Scheme:

SNJB's Late Sau. K. B. Jain College of Engineering Neminagar, Chandwad, (Nashik)

Ref. No .:- SNJB/KBJ/COE/LIB/OCT/2022/

Date: 20/10/2022

NOTICE

All the SC / ST category students hereby informed that, the central library has started book bank facility. Those who are interested they can issue the books from library.

Dr. M. D. Kokate Principal

The

CC: SC / ST Cell Coordinator

b. Book Bank Scheme:

SNJB's Late Sau. K. B. Jain College of Engineering. Neminagar, Chandwad, Dist: - Nashik

Central Library

Circulation Summary of Book Bank Scheme From AY 2017-18 To AY 2021-22

Sr. AY		AY Total No. of Student Used Book Bank Facility			
1	2021-22	19	87		
2	2020-21	05	13		
3	· 2019-20	05	14		
4	2018-19	09	27		
5	2017-18	12	60		

SNJB'S Late Sau.K.B.Jain COLLEGE OF ENGINEERING Neminagar,Chandwad-42310

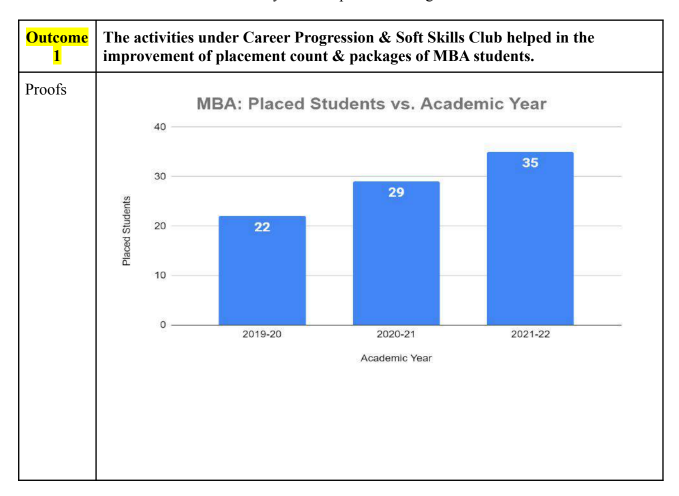






3. Outcomes of the Holistic development Cell :

- The Holistic development Cell enhanced (360 degree) overall development of the students and instilled curiosity and developed better communication and social skills, developing psychological, social, and emotional growth of the students.
- 2. The activities under Career Progression Club & Soft Skills Club helped to improve the placement of students.
- 3. The activities under Financial Literacy Club helped Students to gain Govt recognised certification (NISM Certification)
- 4. The activities under Spirituality and health club and Infotainment and talent Club helped Students to improve their overall academic performances
- 5. The activities under International Connect Club helped Students gain various global opportunities and exposure to the International business environment.



6. The activities underSustainability Club helped Students gain NISM Certification.

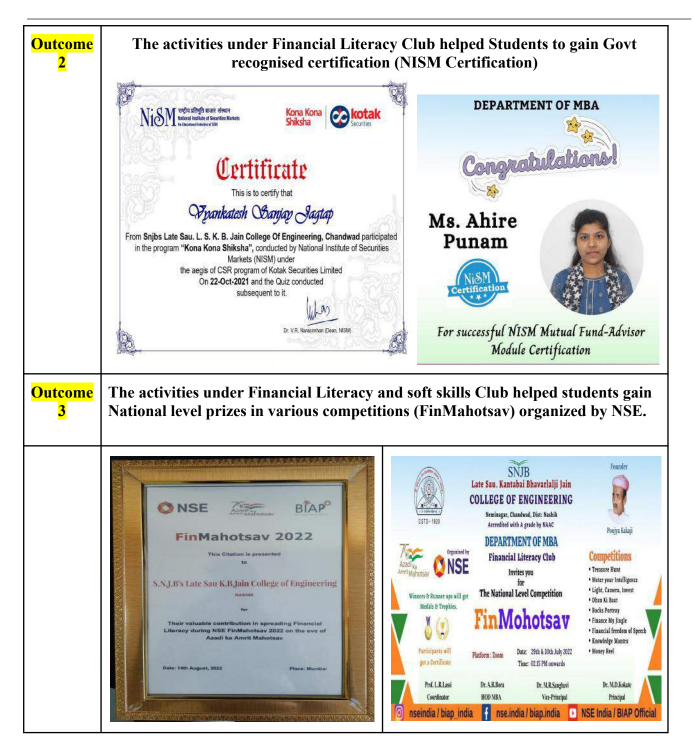




























4. Interdisciplinary Projects: SNJB's Late Sau K B Jain College Of Engineering, Chandwad Interdisciplinary Projects : Remark **Title of** Guide Name of Students Branch Acade Sr. Project mic No. Year Interdisciplinary Smart Toilet Mr. M.A. Mech KatariyaDharmeshAshoklal 2017with ETC & 1 for train Ahire(Mech Mech Parik Pratik Balmukand 18 Computer), Prof S. B. COMP LodhaGauri Ambore(Co COMP mp), Dr. M. Borse Anita D. Kokate E&TC ParakhDhanashri S (E&TC) E&TC ChopdaPranita P E&TC PinchaAkshay G Interdisciplinary Auto Rotten Prof. R.S. SonawaneVaibhavSukdeo Mech 2018-2 with E & TC Onions Chaudhari 19 Removing (Mech), Mech JagtapPravinRamnath and size Prof, M. A. Mech JadhavTejaswini Bharat sorting Mechkul KahandalRushilesh Sanjay Mech (E&TC) Machine E&TC Patil Vishal Sunil NaikAnkushRamlal E&TC E&TC Sonawane Vijay Pralhad Interdisciplinary Prof. R.S. Smart Onion Mech Pagar Vicky Madhavrao 2019-3 with ETC & Chaudhari Sorter BhamareDhanashreeJanarda Mech 20 Computer (Mech), Prof. K. M. n Patil AtulDnyaneshwar Mech Sanghavi COMP (Comp), Dr. More Nikhil Kisan MD ChaudhariBhushan R. COMP Kokate COMP Patil KunalNitin Prof. MA COMP SawantNitinRamdas Mechkul / Prof. DJ KhinwasaraPrachiSantoshku E&TC Pawar mar (E&TC) BhagureShraddhaShivaji E&TC







5 2020-	KhapareSa	hilTanaii	Mech	Prof. V.C.	Smart-	Interdisciplina
21		HarshadAvinash	Mech	Jadhav (Mech), Dr.	Vegetable Trans planter	with E & TC
	AthavaleA	kshayAshish	Mech M D Kokate Mech (E&TC)			
	LabhadeH	rushikeshBhausah			1	
	NavalePay	alPravin	Mech			
	KadamKa	vitaKautik	E&TC		and the second	Sie (Sie
		ering .			COLLEGE	OF ENGINEEDI
	Mechan	NICAL ENGIN	NERIN	g Depart	COLLEGE Neminagar, Ci	au Kantabal Bhavariaill OF ENGINEERti IANDWAD-423101 (Nasi
	and gives do not related (2.4		NERIN	g Depart	COLLEGE Neminagar, Ci	OF ENGINEEDH
		NICAL ENGIN			COLLEGE Neminagar, CP	OF ENGINEEDH
 * Won 2nd st Mahatma F * Won 1st pr 	Design prize in Avish hule Krishi Vid ize in National	AND, HAN Refer and Annuel Annuel and Annuel A	tion of S arashtra St 5.) tival, Sand	Sugarcane tate Inter- Univ ip Unversity, at	COLLEGE Neminagar, CH	Convention, at tion, Nashik
 Won 2nd st Mahatma F Won 1st pr Won 2nd pt 	Design prize in Avishi hule Krishi Vici ze in National rize in IET Kar bers: Dix	n and Fabricat kar 2017 12th Maha dyapith Rahuri, (M.S. Level Technical Fes	tion of S arashtra St 3,3 tival, Sanda t KKW Inst awli Abhi	Sugarcane tate Inter- University, at titute of Engine	COLLEGE Neminagar, Cl CMENT CMENT Planter Planter versity Research t Sandip Foundate	Convention, at tion, Nashik nand Research







MECHANICAL ENGINNERING DEPARTMENT



Smart Onion Planter Demonstrated Project idea before Hon. VC Dr. Karmalkar, Prof. VC Dr. Umrani, they appreciated our idea and congratulated our team.





5. Patent Summary:

Sr. No.	Academic Year	Title of Invention	Name of Students	Name of Guide	Application No.	Filled date	Published date
1	2020-21	A vegetable transplanting Machine	Athawale Akshay Ashish, Labhade Rushikesh Bhausaheb, Deshmukh Harshad Avinash, Khapare Sahil Tanaji, Kadam Kavita Kautik, Navale payal Pravin	Jadhav Vinaykumar Chandrakant	202121004898	04-02-21	12-02-21
		Maize Planting Machine	Thakare Sagar Bapu, Khangal Krishna Prakash Aher Amol Sakahari Sahane Nikhil Dinkar Niphade Priyanka Ramnath	Jadhav Vinaykumar Chandrakant	201921048234 A	26-11-19	06-12-19
2	Sugarcane Planting Machine		Lagad Nilesh Sayaji, Gangurde Satish Balasaheb Khapare Nikhil Suresh Bhavar Nandkishor Kailas Kotwal Anjali Manoj Lokhande Sandip Bhausaheb Shah Shahnavaz Abdulla Ghule Ganesh Jamnadas	Jadhav Vinaykumar Chandrakant	201921051265	11-12-19	27-12-19
		Smart onion planting machine	Nawale Devidas Kailas, Jadhav Ba	Jadhav Vinaykumar Chandrakant	201821037841	05-10-18	10-04-20
3	2018-19	Multipurpose onion harvesting machine	Jadhav Chetan Chandrabhan, Hargile Ravi Sambhaji Aher Vaibhav Laxman Bhadane Vikas Pavan Patil Puja Vijay	Sonar Rahulkumar Madhukar	201921003236	25-01-19	31-07-20
		Versatile Sugarcane Planting Machine	Dixit tushar Milind, Gawli Abhijeet Ramdas Nawale Pravin Dilip Shinde Gaytri Subhash Shinde Ananda Kailas	Jadhav Vinaykumar Chandrakant	201721041981 A	23-11-17	05-01-18
4	2017-18	Tractor Operated weed Cutter for Agriculture Purpose likes Grapes Yard	Kanse Vishnu Vijay	Sonar Rahulkumar Mahale Manoj Ramesh Shelke Nandkumar Vilas Kale Arjun Shivaji Gangurde Medha Vati C	201721041868 A	22-11-17	22-12-17
		Multipurpose Hydraulic Jack for Automotive service station	Rokade Leena Ashok, Kothari Rankit Lalit Bubane Rahul Abhaykumar Jain Amol N	Pagar Jitendra Suresh	201821011022	26-03-18	27-09-19
		Tractor operated garbage and waste paper collector	Kanse Vishnu Vijay, Mahale Manoj Ramesh Shelke Nandkumar Vilas Kale Arjun Shivaji	Sonar Rahulkumar Madhukar	on Academic) 18210076	01-03-18	16-03-18
		Smart Toilet	Katariya Dharmesh Ashoklal	Ahire Mangesh A, Parik Pratik Balmukand	201821008841	09-03-18	30-03-18
		Tractor Operated Versatile Automated Drenching Machine	Jadhav Swapnil Ramesh, Jadhav Dhananjay Balu Jadhav Anil Santosh Deshmukh Pratik Himmatrao	Chaudhari Rajendra Shankarrao	201821020388	31-05-18	06-12-19





6. Startup and Innovation Cell Report:

Objective:

- To inculcate the culture of innovation and an entrepreneurial spirit in the campus through various activities and campaigns.
- Serving as a catalyst for entrepreneurship by supporting and incubating entrepreneurial ideas.
- Creating a strong foundation of academic learning in the field of entrepreneurship not only to acquaint students with concepts but also with the application of the same.

Startup & Innovation Cell, Annual Report, 2021-2022

Index

Sr. No.	Name of Event	Date of Event	Resource Person
1	Expert talk on Startup Ecosystem	27.11.2021	Mr. Shubham Vishwambhar, Co-Founder & CEO Duende Ingenious LLP, Mob.7038617306
2	2- Days Entrepreneurship Awareness Camp	6 th & 7 th Dec 2021	Prof. P.M. Bora, Prof. B.A. Khivsara, Prof. R.G. Thorat, Prof. A.R. Brahmecha, Prof. O.V. Vaidya, Prof. D.J. Pawar
з	Start & Innovation Cell Registration		
4	Start & Innovation Cell done - Incubation Center -MOU with Navyuvak Entrepreneurs, Mumbai	27/01/2021	Prof. P.M. Bora & Mr. Gaurav Mishra, Founder, MD, Navyuvak Entrepreneurs, Mumbai
5	Idea Generation Workshop	21-01-2022	Mr. Gaurav Mishra, Founder, MD, Navyuvak Entrepreneurs, Mumbai
6	Webinar on "Start-Up Ecosystem in India"	29-01-2022	Mr. Gaurav Mishra, Founder, MD, Navyuvak Entrepreneurs, Mumbai Karmaveer Chakra Awardee, Received by United Nation in 2016 for the Development of the Student Start-Up Ecosystem Nationally. & Mr. Sahil Madan, Founder, Theka Coffee
7	Importance of Starting Early	04-02-2022	Mr. Gaurav Mishra, Founder, MD, Navyuvak Entrepreneurs
8		08-02-2022	Mr. Gaurav Mishra, Founder, MD, Navyuvak Entrepreneurs, Mumbai, Karmaveer Chakra Awardee, Received by

2





Startup & Innovation Cell, Annual Report, 2021-2022

	Expert talk on "20 Rules of Money"		United Nation in 2016 for the Development of the Student Start-Up Ecosystem Nationally.
9	Expert talk on "Finding Right Idea for Your Start-up"	09-02-2022	Dr. R.G. Tated, Technical Advisor, SNJB
10	Institute Level Pitching Competition	26-02-2022	
11	3 Days Entrepreneurship Boot Camp	03-03-2022 to 05-03-2022	
12	Campus Level Pitching	06-03-2022	

Event #1

Date: 27.11.2021

Subject: "Expert talk on Startup Ecosystem"

Organized by: Prof. O. V. Vaidya

Resource Person:- Mr. Shubham Vishwambhar, Co-Founder & CEO Duende Ingenious LLP

Objectives:

- 1. To provide a platform for speedy commercialization of technology developed by new entrepreneurs.
- 2. To promote new technology/ knowledge/ innovation based startups

Outcomes:

- 1. The students understand how the developed technologies commercialize.
- 2. The students understand that self-help is the best help, then self-employment is the best employment and realize the opportunities in entrepreneurship.

Attendance & Participant: For TE & BE students of all departments of engineering and FY & SY MBA (Total 56 Students)

Venue: Online

Schedule:

Expert Talk on Startup Ecosystem SNJB's College of Engineering, Chandwad		Topics Covered
27 th Nov 2021	Welcome of Guest	





Startup & Innovation Cell, Annual Report, 2021-2022

	Mr.	Shubha				
10:30 - 11:30	1222	CEO b.70386		Ingenious	LLP,	Startup Ecosystem

Summary of event:

This was a very beneficial program to students of SNJB's KBJ COE. Mr Shubham Vishwambhar shared his experiences on business development, challenges and success story as an entrepreneur, being an entrepreneur, who is an entrepreneur, Business opportunity identification, Decision making, Market survey and research and various schemes and funding. This activity was conducted under Startup & Innovation Cell; session coordinated by Prof. O.V. Vaidya.

Memories:

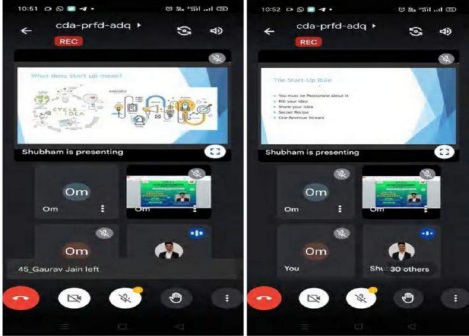




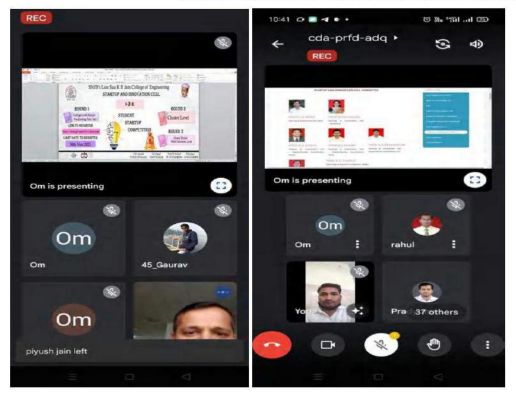


Startup & Innovation Cell, Annual Report, 2021-2022

Welcome & Introduction of Resource Person Mr. Shubham Vishwambhar



Resource Person- Mr. Shubham Vishwambhar addressing to student



Startup & Innovation Cell, Annual Report, 2021-2022

Prof. P. M. Bora addressing students about Startup & Innovation Cell





Outcome:







7. Financial Support for Project:

SNJB 's LATE SAU K.B.JAIN COLLEGE OF ENGINEERING, NEMINAGAR, CHANDWAD Summary of Funds given to SAE India Collegiate Club of SNJB's KBJ COE, Chandwa

Sr. No.	Financial Year	Amount paid	Date of Payment	Mode of Payment
1	2017-18	75000	13.4.2017	by Cheque
2	2017-18	29500	23.8.2017	by Cheque
3	2017-18	589375	31.8.2017	by Cheque
Г	OTAL (A)	693875		
4	2018-19	99430	14.5.2018	by Cheque
5	2018-19	500000	6.9.2018	by Cheque
6	2018-19	45000	30.10.2018	Online Transfer
Т	OTAL (B)	644430		
7	2019-20	400000	14.7.2019	Online Transfer
Т	OTAL(C)	400000		
8	2021-22	35877	28.10.2021	Online Transfer
9	2021-22	11300	20.11.2021	Online Transfer
10	2021-22	125000	4.3.2022	Online Transfer
11	2021-22	400000	18.3.2022	by Cheque
Ť	OTAL (D)	572177		
ΤΟΤΑΙ	Rs. (A+B+C+D)	2310482		



Dr. Kokate M.D.

Dr. Kokate M.D. PRINCIPAL SHOP LATE SAU, KANTABAJ BHAVARLALS JUST COLLEGE OF ENGINEERING NORMINAGAR, CHANEYYAD-423101 (NASHING





8. Success in Project Competitions:

	Summar	y of Proje	ct Achive	ments			
AY	No of Teams selected at college level	Number of students Participat ed	Regional	Teams in Final	Winner/ runner up	Papers Publishe d	Patents Filled/ Publishe d
2021-22	16	65		6	1	1	
2020-21	15	60	9	9	1	1	1
2019-20	14	59	7	5	4	2	2
2018-19	20	92	4	12	8		2
2017-18	17	65	2	14	11	3	6
2016-17	9	25	1	5	5		2
Total	91	366	23	51	30	7	13

PROJECT ACHIEVEMENTS





.....

8

SNJB's Late Sau. K. B. Jain College of Engineering, Chandwad. Department Of Mechanical Engineering A.Y. (2021-2022) Student Achievements

Sr. No.	Name of Student	Name of Guide	Name of Project	Name of Competitio n	Place of Competiti on	Date of Competition	Rank in Competition	Evidences
10.00	Bochare Swapnali Yeshwant	Prof. R.S. Chaudhari	Multi Agro waste Collector	SMART India Hackathon 2022	Online	<mark>29/03/2022</mark>	Participated	Certificate
I	Karmase Vaibhav Rajesh							
4	Thakare Kartik Prakash							
Jandis	Pawar Shubham Ravindra							
-	Bochare Swapnali Yeshwant	Prof. R.S. Chaudhari	Multi Agro waste Collector	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate
	Karmase Vaibhav Rajesh							
	Thakare Kartik Prakash							
	Pawar Shubham Ravindra							
	Nikam Aditya Mahendra	Prof. V.C. Jadhav	Design & optimization & Fabrication of smart¥eg@ttable transplanter	SMART India Hackathon 2022	Online	25/08- 30/08/22	Winner Rs 4,00,000/-	Choque, Photo
	Shinde Dnyaneshwar Bajirao							
	Deshmane Pragati Samadhan							
	Nimase Saurabh Anil							
	Lokhande Bhushan Jayawant							
	Patil Saurav Sharad							
	Nikam Aditya Mahendra	Prof. V.C. Jadhav	Design & optimization & Fabrication of smart Vegetable transplanter	7 th India International Science Festival	Panaji ,Goa	10-13 Dec 2021	Participation	certificate
	Shinde Dnyaneshwar Bajirao							
	Deshmane Pragati Samadhan							
	Nimase Saurabh Anil							
	Lokhande Bhushan Jayawant							
	Patil Saurav Sharad							
1.00	Nikam Aditya Mahendra	Prof. V.C. Jadhav	Design & optimization & Fabrication of smart Vegetable transplanter	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate
	Shinde Dnyaneshwar Bajirao							
5	Deshmane Pragati Samadhan							
2	Nimase Saurabh Anil							
	Lokhande Bhushan Jayawant							
	Patil Saurav Sharad							
6	Chavan Vaibhav Sunil	Prof. R.S. Chaudhari	Automatic Solid waste Segregator	SMART India Hackathon 2022	Online	29/03/2022	Participated	Certificate
	Pawar Jayant Hiraman							
	Ahire Jignesh Mahadu							
	Patil Chetana Bapurao						ada.	



COLLEGE OF ENGINEERING NEMINAGAR, CHANDWAD (Nashik)





1	Chavan Vaibhay Sunil	The second s	and a second state of the second state of the	SHODH-	1. Sec. 14.		Association in	90-52-50 pr
7	Pawar Jayant Hiraman	Prof. R.S. Chaudhari	Automatic Solid waste Segregator	2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	1 st runner up with cash prize of Rs. 5100/-	certificate
	Ahire Jignesh Mahadu							
	Patil Chetana Bapurao							
	Pawar Namdeo Dadaji	Prof. S. P. Ingale	Multipurpose Agriculture robot	SMART India Hackathon 2022	Online	29/03/2022	Participated	Certificate
8	Gangurde Jagdish Ashok							
0	Kotwal Amit Dattatray							
	Thakare Amol Dnyaneshwar							
Nem 200	Tajane Sayali Sudhakar	Prof. K.B Gore	Automatic drainage cleaning machine	IDEATHON 2021	A G Patil Institute of Technolog y ,Solapur	2	Participation	Certificate
9	Patil Vaibhav Vijay							
1	Mhaske Rahul Bhausaheb							
	Nikam Mayur Shamrao							
	Tajane Sayali Sudhakar	Prof. K.B Gore	Automatic drainage cleaning machine	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate
	Patil Vaibhav Vijay							
10	Mhaske Rahul Bhausaheb							
	Nikam Mayur Shamrao							
	Khaimar Dattatrey Namdeo	Prof. D.S Suryawanshi	Slurry filtration processor	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate
11	Jadhav Jayesh Vasant							
	Mahale Komal Kailas							
	Swapnil Prabhaker Aher							
- alle	Sakhare Neha Harshal	Prof. P.M. Bora	Smart Composter	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate
	Shinde Prashant Tanaji							
12	Shinde Sanket Amrut							
	Khushbu Chandrashekhar Pande							
13	Anup Shudhakar Patil	Prof. K.B. Gore	Road side automatic surface cleaner grass cutting using wheel force	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate
	Rushikesh Vivakananad Pate							
	Chetan Ashok Patil							
	Pranav Sunil Chhajed							
14	Viksit Mahajan	Prof. P.M. Bora	Voice operated wheel chair	SHODH- 2022 National level Project competition	SNJBCOE Chandwad	19/03/2022	Participation	certificate



HEAD DEPT. OF MECHANICAL ENGG. SNUB'S Late Sau. K. B. JAIN COLLEGE OF ENGINEERING NEMINAGAR, CHANDWAD (Nas. 4)





9. SAE Efficycle

• EffiCycle:







Go-KART: Go Kart is a type of open wheel car or quadricycle.







ATV:All Terrain Vehicle







10. Success Story of Projects converted to Products: Smart Onion Warehouse Multipurpose Agri Robot

In 2017, Smart Onion warehouse was developed by Mechanical students which has won the first prize of Rs. 100000/- in Smart India Hackathon Competition. Further TCS DISQ has developed it into a commercialized product, known as 'Godam'

A **Multi Purpose Agri Robot** project developed by students for spraying pesticides is in the process of getting developed as a commercial product.









माळोणचो पनरावत्ती टाळण्याचा प्रयत्न

na nana na J

9

marter, a writter vo su @ सकाळ अंग्रोवन

पुण्याननोकच्या माळोग येथे भुस्खलनाने मोठी जीवितहानी झाली होती. अशा घटना युन्हा घड नयेत यासाठी चांदवडच्या 'एसएनडेयी' महाविद्यालयातील विद्यार्थ्यांनी 'स्लायहिंग सेगमेंटर रिटेनिंग वॉल' हा प्रकल्प साकारला आहे. चात उंच टिकाणी वस्तीच्या संरक्षक भितीला स्लावडरचा पर्याय दिला आहे. बात भूस्छलन झाल्यास स्वीकच्या वस्तीतील नागरिकांना त्याची सुचना मिळेल व ते आपला जीव बाचवू शकतील, अशी व्यवस्था केली आहे. माती कोसळल्याने भिंत सरकेल व माती त्यात साठविली बाईल, अशी व्यवस्थादेखील केली आहे. या प्रकल्पासाठी विद्यार्थी पेटंट मिळविण्याच्या प्रक्रिवेन आहेत समीक्षा घोगरे, मधुर गुजराधी, बचल जगताप, प्रणाली हांडमे, अंकिता चोभारकर यांनी हा प्रकल्प साकारला.

HST201



एकंट जिल्हो নাটার রাজ্যের মন্দিয়ের রাগ্যন্থ প্রতিরাটার্ড প্রেটিরেল্যেল্যান্টার বিদ্যার্থনি রাগ্যন্থ কাল্যন্দ্র বিদ্যার্থনি reconstruction and a series optimi-factories and series determined in and a series and series of the month series and an app following series and an app following series and an app असेत अनुरहेलीय कार्याताली त्याता बादर करेला तेले. अब्द प्रवेशित विद्याध्यम् राजा आहे.

Automation strent and any angle a strike storage any any any or particu-tion and Mate stars remained any applications and a strent set any applications and a strent set and applications and a strent strent spectra sets and a strent strent spectra sets and a strent strent spectra sets and a strent sets and a strent sets and and strent sets and sets and a strent sets and and a strent sets and and strent sets and sets and a strent sets and an त्र, प्रान् ग्वाप्स अवतनी, राज्यप्त व्यापुत त्रावीराज्या उठते तीत्र कांव प्राप्त तीत्रज्ञ.

नेगोधनाची विका

विताद-वाणी विद्या प्राय की भी पाने कहा के किया का प्राय की भी पाने कहा जातु के सब प्राय की भी पाने कहा जातु के प्राय का प्राय की किया कि प्राय प्राय का प्राय की कि प्राय कि का प्राय की कि प्राय कि कि प्राय प्राय की किया के कि प्राय कि क्या के कि कि कि प्राय कि क्या के कि कि कि प्राय कि प्राय की कि कि कि प्राय कि प्राय की कि कि कि कि प्राय का प्राय की कि कि कि कि प्राय का प्राय की कि कि कि कि कि प्राय का प्राय की कि कि कि कि कि कि प्राय प्राय की कि कि कि कि कि प्राय का कि की कि कि कि कि कि प्राय का कि की कि कि कि कि कि कि प्राय का कि की कि कि कि कि कि की कि



विद्यार्थ्यांनी तयार केला बहुउद्देशीय 'रोबोट'

sogna kan san ora inin a dolata were strade gole wer und som od an wat nie film offer wire gelen store op ward on and the second s



Softer alters

All a statu processories provides and status of the status आणि साथ था विद्याली वेशव था। साथ प्रायस १९ में द्वारा देवें विद्युं का क्षेत्र संस्थान के साथ की साथ की साथ की साथ मार्थन जा कि कि साथ की साथ क साथ की साथ

টার্বারম্বা নাহিত্য লগচোঁতা

most fulfiel such care मंत्रीस्वान वीपसान

- · bitratti carbaso miterette adoute creation their actor's sent.
- where presents then well as even angleff on sources of advances on any server server and the first as one over the strength of the server of a server advances and a server of a server advances more any reso, arguna advances more any reso, arguna advances more any firster, control energy on the first more firster, control energy on the first firster, control energy on the server of th



666 Interding again a comparison of the statice form sector or motion setting and the state of the state o

666 and university periods start are ack, and too it use free and and, a store area and a store area and the industry determination was therein and the mail. Internalise and area university for a sol area and period.

- BERNER STELLE AN EEN ME
- and any density (1,ed) indexten spins (1,ed)

विशेष्ट्री प्रस्तः कुईत प्राप्ता अग अग जनमनी अधिवारक राजी व लाग ही अडामर जेतरोजी प्रमाली नहीं व रोहत रोहता.

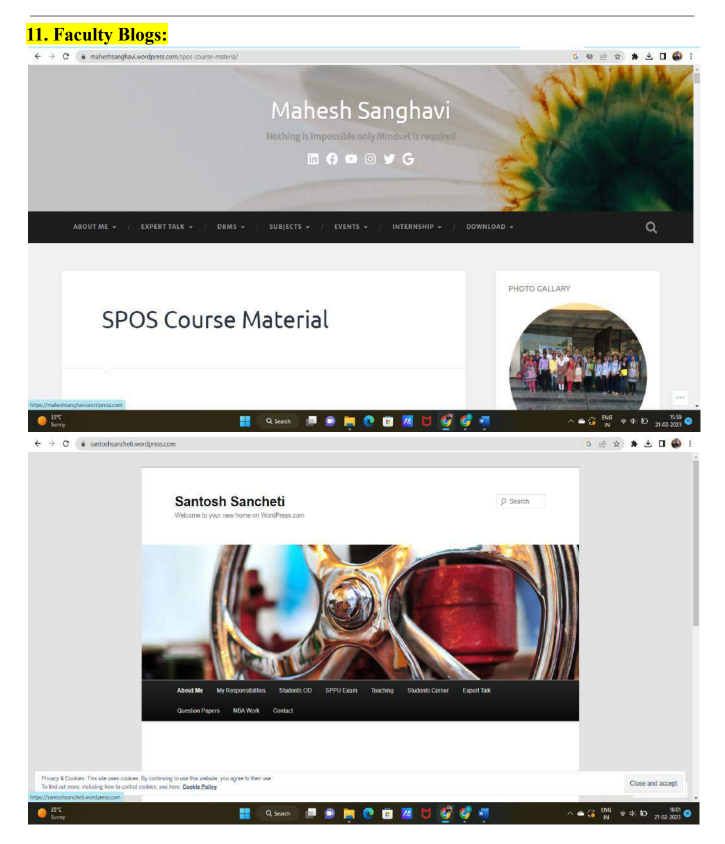
- anite and mine tend () hant and a

- वारावा कृतिन भारता तथ बारायीत यात बीहाने तरह, प्रतिनीधार प्रवारणपुरू ब
- ्याना भारता तम आपनेत का वोदाने ताता. दानिर्वेधाः कालापुरुष क राज्येहाट वोदियोग्या का श्रेष्ट पर पूर्वे ताता का अध्यापत्रकार्वे कुराव प्रकारित प्रदेश कर्ष ताता प्रमुख्य कर्ष राज्ये त्या कर्ष तातार्वे अध्यापत्र के दिवानां वादा के प्रकार प्रदार प्रिकाली कुरावा के प्रदा का ताता माना के किलो. मालानी कुरावातां राज्यान कर्ष

Back











12. Infrastructure and Common Facilities:

State-of-the-Art Infrastructure







Classroom

Laboratory



T&P Wednesday, February 22, 2023



Auditorium

SNJB's Late Sau. K. B. Jain College of Engineering, Chandwad



Barrier Free Environment



Ramp

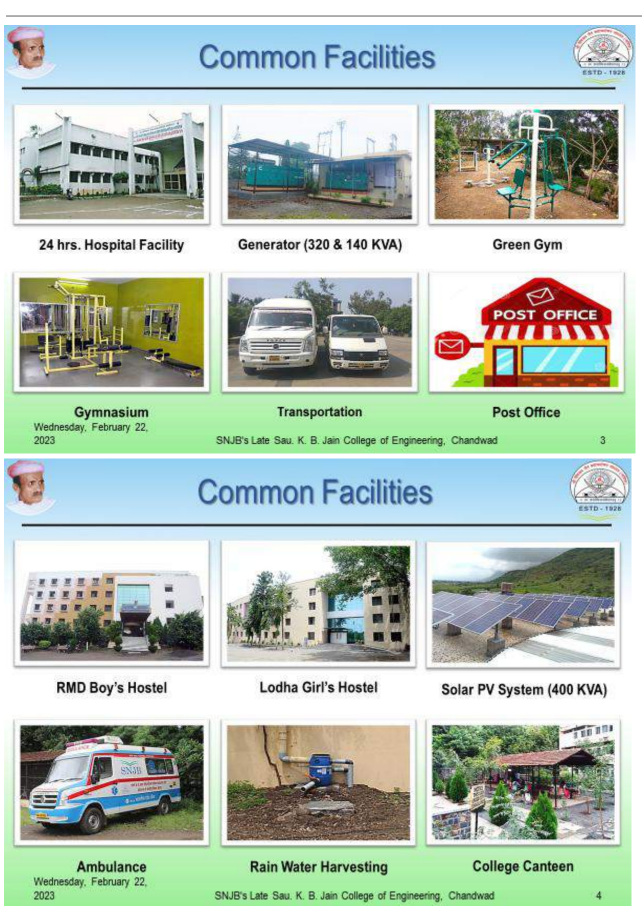


2

Lift











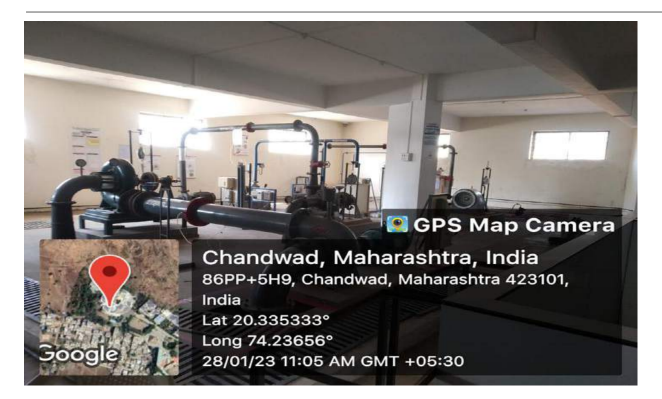
 Laboratories:

 Image: Constraint of the constraint of th









Solar System on College Building Rooftop: 400.52 kWp On - Grid Rooftop Solar Power Project is procured, constructed and Commissioned by Jain Irrigation Systems Limited Jalgaon and in-house faculty members.



Outcome of Solar System: The system is in operation from January 11, 2018 and it generates an average of 1900 electrical units per day.





Green Gym:

Institute has a green gym which is designed to be environmentally friendly and sustainable. The benefits of having a green gym on college campuses are numerous. First and foremost, it provides students with a place to exercise and take care of their health.









11. Hostel Facility:



<mark>Boys Hostel</mark>



<mark>Girls Hostel</mark>





14. Improvement in Placement Count & Quality: The outcomes of Holistic approach reflected in improvement of placements



