



Date: 02/06/2023

Department wise Internship data

BRANCH	CLASS	YEAR	NO OF STUDENTS	NAME OF COMPANY
COMP	TE	2021-22	130	1. BITMAP TECHNOLOGY 2. TECHPLACE SOLUTION
MECH	TE			72
E&TC	TE		37	1. K.K. POWER SOLUTION, 2. SHINO PRECISION PVT LTD.
CIVIL	TE		62	1. MAHALAXMI CONSTRUCTION 2. R.K. CONSTRUCTION
IT	TE		10	1. OASIS INFOBYTE 2. VERZO
COMP	TE	2022-23	135	1. ELITE SOFTWARE LTD 2. CODE CLAUSE
MECH	TE			63
E&TC	TE		56	1. K.K. POWER SOLUTION PVT LTD 2. MAULI CONSTRUCTION
CIVIL	TE		59	1. MUKUND CONSTRUCTION 2. MAULI CONSTRUCTION
IT	TE		35	1. OM V SABIT SOLUTION 2. GLOUBEN INFOTECH



Dr. L.V. Kambale
 Dr. L.V. Kambale
 Principal

Siddhant College of Engineering
 Sudumbare, Tal. - Maval - Dist. - Pune - 412 109

Third Year of Computer Engineering (2019 Course)
 (With effect from Academic Year 2021-23)



Semester VI

Course Code	Course Name	Teaching Scheme (Hours/week)			Examination Scheme and Marks						Credit Scheme				
		SS Lecture	Practical	Tutorial	Mid-Sem	End-Sem	Term + work	Practical	Oral	Total	Lecture	Practical	Tutorial	Total	
310251	Data Science and Big Data Analytics	04	-	-	30	70	-	-	-	100	03	-	-	03	
310252	Web Technology	04	-	-	30	70	-	-	-	100	03	-	-	03	
310253	Artificial Intelligence	04	-	-	30	70	-	-	-	100	03	-	-	03	
310254	Elective II	04	-	-	30	70	-	-	-	100	03	-	-	03	
310255	Internship**	-	-	-	-	-	100	-	-	100	-	-	-	04	
310256	Data Science and Big Data Analytics Laboratory	-	04	-	-	-	50	25	-	75	-	02	-	02	
310257	Web Technology Laboratory	-	02	-	-	-	25	-	25	50	-	01	-	01	
310258	Laboratory Practice II	-	04	-	-	-	50	25	-	75	-	02	-	02	
Total		12	10	-	120	280	225	50	25	700	12	09	-	21	
310259	Audit Course 6											Grade			
Total											12	09	-	21	

- 310254 Elective II Options:**
 310254(A) Information Security
 310254(B) Augmented and Virtual Reality
 310254(C) Cloud Computing
 310254(D) Software Modeling and Architectures

- 310259 Audit Course 6 Options:**
 310259(A) Digital and Social Media Marketing
 310259(B) Sustainable Energy Systems
 310259(C) Leadership and Personality Development
 310259(D) Foreign Language
 310259(E) Learn New Skills

Laboratory Practice II:
 Assignments from Artificial Intelligence and Elective II.

**** Internship:**
 Internship guidelines are provided in course curriculum sheet.

SS Hours/Week for Theory Course in Third Year of Engineering, Semester VI:
 As per the apex bodies' recommendations and guidelines, it is need of the day to train the pre-final year students for the industrial readiness through internship. As per the guidelines of AICTE, the duration of internship is 4-6 weeks after completion of semester V and before commencement of semester VI, so it is apparent that the contact hours of the IT students need to be managed meticulously. It becomes mandatory as per the structure that 4 credits for internship must earned by the students. Per semester, 15 weeks duration that is suggested ideally by the affiliated university will eventually reduce to fruitful 12 weeks after the implementation of the revised curriculum (2019 Course). With the evaluatory introduction of internship in the structure, we are left with the choice of 4 theory courses in the sixth semester with 12 weeks (instead of traditional 15 weeks). To balance the credits and to achieve the minimum required contact hours, it is the reasonable choice to allot 4 hours / week for each theory course of the sixth semester of Third year of Engineering. The additional one lecture/ week will definitely be instrumental in achieving the largest of minimum contact hours. As such there is no correspondence of weekly load and credits earned, the credit allotted per course remain intact despite of the change. So it is almost imperative that the commencement of VI Semester need to be approx. 3 weeks beyond the schedule.



SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE
DEPARTMENT OF COMPUTER ENGINEERING

Date 23/01/23

All the Third Year students are hereby informed that Internship is mandatory to all for the upcoming semester i.e. 6th semester. The internship duration should be minimum 4 to 6 weeks. Internship should be completed after Semester 5 (last paper was on 20/01/23) and before the commencement of Semester 6.

Your Classes for Semester 6 will commence on 13/02/2023. It's mandatory to attend the classes on commencement day. Please bring hard copy of allotment letter of your internship on that day. Maintain a diary of your day to day activities of internship. The certificate of successful completion of Internship is also mandatory.


Prof. Rupali Panpaliya

Internship Internal


Prof. Sushma Shinde

Head of Computer Dept.
Siddhant College of Engineering,
Sudumbare, Maval, Pune-412109

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER

Academic Year 2022-23)

Internship Review 1 Attendance

Date: 24/02/2023

Roll No.	Candidate Name	Sign
TE22001	GORE SUDARSHAN TUKARAM	<i>[Signature]</i>
TE22002	AKANKSHA SAMRAT SARAK	<i>[Signature]</i>
TE22003	AMUNDKAR PRATIK SHANKAR	<i>[Signature]</i>
TE22004	ANSHALE DIPAK LIDDHAY	<i>[Signature]</i>
TE22005	ANSHALE RAJAL RAJARAM	<i>[Signature]</i>
TE22006	ARGADE NIKHIL SHREENIVAS	<i>[Signature]</i> Ab
TE22007	ASHISH MOURYA	<i>[Signature]</i>
TE22008	AVHAD GORU RAJENDRA	<i>[Signature]</i>
TE22009	AYREKAR AJAY YUVRAJ	<i>[Signature]</i>
TE22010	BAGAL RUPAL SURAJ	<i>[Signature]</i>
TE22011	BANDGAR VISHVAJEET ANKURI	<i>[Signature]</i>
TE22012	BAVISKAR AACHAL KISHOR	<i>[Signature]</i>
TE22013	BAVISKAR SANSKRITI PRAVIN KUMAR	<i>[Signature]</i>
TE22014	BHOR SUJAY GANPAT	<i>[Signature]</i>
TE22015	BHORE VISHAL LAXMAN	<i>[Signature]</i>
TE22016	BHUTE SARITA SUBHASH	<i>[Signature]</i>
TE22017	BHARDAR MAYUR RAJKUMAR	<i>[Signature]</i>
TE22018	BHARDAR LINA NAGNATH	<i>[Signature]</i>
TE22019	CHANDGHODE PRATIK VITTHAL	<i>[Signature]</i>
TE22020	CHAVAN PRANAV PRASHANT	<i>[Signature]</i>
TE22021	CHAVAN VISHVA BHIMRAO	<i>[Signature]</i>
TE22022	CHITTE ROHAN ASHOK	<i>[Signature]</i>
TE22023	CHITPALE CHAITANYA ADINATH	<i>[Signature]</i>
TE22024	DANDAT ROHIT RAJENDRA	<i>[Signature]</i>
TE22025	DALNIE PRYUSH RAJENDRA	<i>[Signature]</i>
TE22026	GAUNDKAR SIDDHARTH GORAKH	<i>[Signature]</i>
TE22027	GEORAK SHIVANI RAMESH	<i>[Signature]</i>
TE22028	GHOSAT SHANTANI BHASKAR	<i>[Signature]</i>
TE22029	GHOSHIMUKHI SHWETA SURIHARI RAJ	<i>[Signature]</i>
TE22030	GHOSKAD SNEHAL RAMDAS	<i>[Signature]</i>
TE22031	GHANE PRATIK SHANKAR	<i>[Signature]</i>
TE22032	GHUMAL TANUJA BALKRISHNA	<i>[Signature]</i>
TE22033	GADHAYE ABHISHEK GANPAT	<i>[Signature]</i>
TE22034	GAIKWAD KRANTI SUBHASH	<i>[Signature]</i>

[Signature]

Head of Computer Dept.
Siddhant College of Engineering
Sudumbare, Maharashtra Pune-412109

TE22035	GADGWAD HEMAN DAYANAND	<i>[Signature]</i>
TE22036	GARATE SAKSHI VISHVAS	<i>[Signature]</i>
TE22037	GAWARI ANJI ASHOK	<i>[Signature]</i>
TE22038	GAWARI VAHIV ANIL	<i>[Signature]</i>
TE22039	GHAYTHAK SARASWATI MANIK	<i>[Signature]</i>
TE22040	GHODKE YOGESH DRUMIRAM	<i>[Signature]</i>
TE22041	GHOLAP ANKIT RAVINDRA	<i>[Signature]</i>
TE22042	GHOSE MRUNMAYEE YOGENDRA	<i>[Signature]</i>
TE22043	GUJAL PRIYANCA KALURAM	<i>[Signature]</i>
TE22044	KHARKE VAISHNVI HANUMANT	<i>[Signature]</i>
TE22045	JADHAV AKSHAYA SANJAY	<i>[Signature]</i>
TE22046	JADHAV PRIYA SANJAY	<i>[Signature]</i>
TE22047	JADHAV SUHIT RAHMO	<i>[Signature]</i>
TE22048	JADHAV VAISHNAVI DALASMEHI	<i>[Signature]</i>
TE22049	JADHAV VISHWAJEET NAMDEV	<i>[Signature]</i>
TE22050	JAGNADE ABHISHEK SOMANATHI	<i>[Signature]</i>
TE22051	JAGTAI NIKHIL VINOD	<i>[Signature]</i>
TE22052	JANHAVI MUKUND PAIDMALKAR	<i>[Signature]</i>
TE22053	JARE SAURASHI VIJAS	<i>[Signature]</i>
TE22054	JOJARI CHIKAR CHANDRAKANT	<i>[Signature]</i>
TE22055	JUNGARKAR SHREYASH SANJAY	<i>[Signature]</i>
TE22056	KADAM DIVYARANI PRAVEN	<i>[Signature]</i>
TE22057	KADAM NARSHING MADHAV	<i>[Signature]</i>
TE22058	KADAM RUPALI MADHAV	<i>[Signature]</i>
TE22059	KADAM SHUBHAM CHANDRAKANT	<i>[Signature]</i>
TE22060	KADLAG SHREYA RAMNATH	<i>[Signature]</i>
TE22061	KAKADE ABHISHEK GOKULDAS	<i>[Signature]</i>
TE22062	KALAMKAR ADESH GORAKSHA	<i>[Signature]</i>
TE22063	KAMBLE ARYAN JIABA	<i>[Signature]</i>
TE22064	KANDAGE MANGESH CHARU DATTA	<i>[Signature]</i>
TE22065	KAPNIBKAR ATIHARVA RAVINDRA	<i>[Signature]</i>
TE22066	KASIBI SHRADHA RAMESH	<i>[Signature]</i>
TE22067	KAZI ABDHAN MUSTAFA	<i>[Signature]</i>
TE22068	KHARE PRASAD BALASAMBH	<i>[Signature]</i>
TE22069	KHALADKAR MAYURI DATTATRAY	<i>[Signature]</i>
TE22070	KHAN JALWAD ABDUL JABBAR	<i>[Signature]</i>
TE22071	KHANDARE SWAPNIL SHANKAR	<i>[Signature]</i>
TE22072	KHATATE MANTHAN TANAJI	<i>[Signature]</i>
TE22073	KHAVALE SAURASHI SHIVMANT	<i>[Signature]</i>
TE22074	KORE POONA PRAKASH	<i>[Signature]</i>
TE22075	KSHIRSAGAR TEJAS SUBHASH	<i>[Signature]</i>
TE22076	KUMAR RAHUL RAMESH	<i>[Signature]</i>
TE22077	LOKHANDRE MUKUND PRAKASH	<i>[Signature]</i>
TE22078	MASALE PRITI DALIP	<i>[Signature]</i>
TE22079	MAHE RUPUJA DAGADU	<i>[Signature]</i>
TE22080	MANGESH DATTATRAYA DEVI	<i>[Signature]</i>

[Signature]

Head of Computer Dept.
Siddhant College of Engineering
Surfurbare, Mauji, Pune-412107

TE22081	MANKESHRAO VAMBINI SURYALANI	Manish
TE22082	MIRUWAD SANTOSH ASHOK	Miruwad
TE22083	MOH CHAITANYA BABASAHEB	Moh
TE22084	MORU SIDDHI ARUN	Moru
TE22085	NADAF HEENA KANAM	Nadaf
TE22086	NAIK AJIT PRAKASH	Naik
TE22087	NAIKABE SNEHAL SHASHIKANI	Naikabe
TE22088	NAKVE SIDDHESH DATTATRAY	Nakve
TE22089	NARHARE KASTURB GOPAL	Narhare
TE22090	NIKAM AWASHRUT DIPAK	Nikam
TE22091	NIMBAKKAR KRISHNA MAHARIV	Nimbakkar
TE22092	NIRMAL BHAGWAT VIKAS	Nirmal
TE22093	NIRMAL NEHA MANOHAR	Nirmal
TE22094	PARDSESH AMAN CHANDRABHAN	Pardeshi
TE22095	PATIL ADIJEET BHAGWANRAO	Patil
TE22096	PATIL GMSKAR AMYASABH	Patil
TE22097	PATIL GMSKAR NARSHI	Patil
TE22098	PATIL SACHIN VIJAY KUMAR	Patil
TE22099	PATIL SHRUTI NANDKUMAR	Patil
TE22100	PAWAR ADITYA DATTATRAYA	Pawar
TE22101	PAWAR SAMIKYA JASINO	Pawar
TE22102	PAWAR SAYALI SANJAY	Pawar
TE22103	PAWAR YOGESH PANDURANG	Pawar
TE22104	PRAYAG PANDURANO KADAM	Prayag
TE22105	PURI SAKSHI PRANOD	Puri
TE22106	RAJE ALITYA SANJAY	Raje
TE22107	RAKSHAK NITIN SRIKARI	Rakshak
TE22108	RAM AVINASH RAKESH	Ram
TE22109	REBURI MAHENDRA SITALIGRAM	Reburi
TE22110	REVI HANUMANT MANTOSH	Revi
TE22111	SABHIL KISHOR PATIL	Sabhil
TE22112	SAKSHI SANJAY KURKARI	Sakshi
TE22113	SANAP ESHAN SACHIN	Sanap
TE22114	SANDESH DEVIN NARENDRA	Sandesh
TE22115	SHEKAR SABIL SANJAY	Shekar
TE22116	SHETE RITIKA SURESH	Shete
TE22117	SHEVE VAMAN VINAYAK	Sheve
TE22118	SINDE SHRUTI BALASAHEB	Sinde
TE22119	SHIVAM TRIPATHI	Shivam
TE22120	SOLANKI KARAN GANJARAM	Solanki
TE22121	SOMANAYAR KIRTI VENKATESH	Somanayar
TE22122	SURIT SHANKAR KHANDARE	Surit
TE22123	SURWAGE ROMAN RANJIT	Surwage
TE22124	TIGAS SANJAY HARAL	Tigas
TE22125	UDBE SHRUTI RAJENDRA	Udbe
TE22126	UGHARE TUSHAR DAYANAND	Ughare


 Head of Computer Dept.
 Siddhant College of Engineering
 Siddhant, Marol, Pune-412109

TE22127	VIDHUTE SHREYAS SANJAY	<i>Suo</i>
TE22128	VIPUL SACHIN PRAYAG	<i>[Signature]</i>
TE22129	WAGHMARE SUDARSHAN DEHANAJI	<i>S. Waghmare</i>
TE22130	WAKHARE GAURAV GANESH	<i>[Signature]</i>
TE22131	WAMAN ASHUTOSH RAJESH	<i>Waman R.</i>
TE22132	YADAV GANESH PRAKASH	<i>Dr. G. Yadav</i>
TE22133	YELWANDE SANCHIT ANANDA	<i>S. Yelwande</i>
TE22134	YELWANDE VARSHNAVI SHIVAJI	<i>Varshnavi</i>
TE22135	YEWARE KULDEEP LIMBA	<i>Limba</i>
TE22136	MARHE AKASH	<i>A. Marhe</i>
TE22137	Sony Yadav	<i>S. Yadav</i>

[Signature]

Prof. Rupali Panpaliya
CLASS TEACHER

[Signature]

Prof. Sushma Shinde
HOD

Head of Computer Dept.
Sixthant College of Engineering
Surfumbare, Maval, Pune-412109

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER

Academic Year 2022-23)

Internship Review 1

Date:24/02/2023

Roll No.	Candidate Name	Understanding	Workbook	Presentation Skill	Analytical Skill	Total
TE22001	GORE SUMANSHAN TUKARAM	9	9	9	8	35
TE22002	AKANESHA SAMRAT SAGAR	9	9	9	9	36
TE22003	AMUNDKAR PRAYK SHANKAR	9	9	9	9	36
TE22004	ANSHALE DIPAK UDDHAV	9	10	9	9	37
TE22005	ANDHALE KAJAL RAJAARAM	9	10	9	9	37
TE22006	ARGALE NIKHIL SHREENIVAS					
TE22007	ANSHI MOUKYA	8	10	9	9	37
TE22008	AVHAD GOKUL RAJENDRA	8	9	8	8	33
TE22009	AYEKKAR AJAY YIVRAJ	8	8	8	7	31
TE22010	BAGAL RUPALI SIRAJ	8	8	7	7	30
TE22011	BANDGAR VISHWAJEET ANKUSH	8	8	8	7	31
TE22012	BAYSEKAR AACHAL KISHOR	7	8	7	7	29
TE22013	BAYSEKAR SANSKRITI PRAVINKUMAR	9	10	9	9	37
TE22014	BHOIR SUJAY GANPAT	9	9	9	9	36
TE22015	BHOSE VISHAL LAXMAN	9	10	10	9	38
TE22016	WHITE SARITA SUBHASH	9	10	9	9	37
TE22017	BIRADAR MAYUR RAJKUMAR	9	9	9	9	36
TE22018	BIRADAR UMA NAGNATH	10	9	9	9	37
TE22019	CHANDGHORDE PRATIK VITHAL	8	8	7	8	31
TE22020	CHAVAN PRANAV PRASHANT	10	9	9	9	37
TE22021	CHAVAN VIDHYA BHIMRAO	9	9	9	9	36
TE22022	CHITTE ROHAN ASHOK	8	8	8	8	32
TE22023	DASHALE CHAITANYA ADINATH	9	9	9	9	36
TE22024	DANUAT ROHIT RAJINDRA	9	9	9	8	35
TE22025	DAUND PIYUSH RAJENDRA	9	9	9	8	35
TE22026	DATISEKAR SIDDHARTHI GURAKH	8	8	8	8	32
TE22027	DEGURKAR SHIVANI RAMESH	8	8	7	7	30
TE22028	DESAI SHANTANU BHASKAR	9	9	9	8	35
TE22029	DESHMUKH SHWETA SUBHASHIRAO	9	9	8	9	35
TE22030	DHAKAD SNEHAL RAMDAS	9	10	9	9	37
TE22031	DHANE PRATIK SHANKAR	7	8	7	7	29
TE22032	DHUMAL TANUJA BALKRISHNA	9	9	9	9	36
TE22033	GADHAVE ABHISHEK GANPAT	9	9	8	9	35
TE22034	GAWWAD KRANTI SUBHASH	9	10	9	9	37

H. Shinde

Head of Computer Dept.
Siddhant College of Engineering
Bodanbare, Marol, Pune-412108

TE22035	GAHWAL BHEEM DAYANAND	3	3	3	3	36
TE22036	GARAW SAKSHI VISHVAS	8	8	7	7	30
TE22037	GAWADE ARCHANEN					
TE22038	GAWADE VAHNAV ANIL	9	9	8	8	35
TE22039	GHAYTHAK SARISWATI MANIK	8	8	7	9	31
TE22040	GHITICE YUGESHTI OHONDRAAM	8	8	7	8	31
TE22041	GHOLAP ANKIT RAVINDRA	8	9	8	8	34
TE22042	GOURE KRUNMAYEE YDONDRA	9	9	8	8	34
TE22043	GOUDAL PRIYADRKA KALURAM	9	9	9	8	35
TE22044	GOUSKI VAISHNAVI HANUMANT	9	9	9	9	36
TE22045	JADHAV AKSHATA SANJAY	9	9	9	9	36
TE22046	JADHAV PRIYA SANJAY	9	9	8	8	34
TE22047	JADHAV RUPH BAJRAO	9	10	9	9	34
TE22048	JADHAV VAISHNAVI BALASAYED	8	8	7	8	31
TE22049	JADHAV VISHWAJEET NAMDEV	8	8	7	8	31
TE22050	JAGNADE ABHIDHEK SOMANATH	9	9	9	9	36
TE22051	JAGTAP NIKHIL VINOD	9	9	10	9	34
TE22052	JANHAVI MUKUND PADMALKAR	9	9	10	9	34
TE22053	JARE SAURABH VEJAS	9	8	9	9	36
TE22054	JHARE OMKAR CHANDRAKANT	8	9	8	8	33
TE22055	JUNNARKAR SHREYASHI SANJAY	10	10	9	9	38
TE22056	KADAM DIVYARANI PRAVIN	9	10	9	9	34
TE22057	KADAM NARSHING MADHAV	7	8	7	7	29
TE22058	KADAM RUPALI MADHAV	9	9	8	9	35
TE22059	KADAM SHUBHAM CHANDRAKANT	7	8	8	7	30
TE22060	KADLAG SHREYA RAMNATH	9	10	8	9	36
TE22061	KARJADE ABHIDHEK GOKULDAS	8	10	8	8	34
TE22062	KALAMBKAR ADISH GORAKSHIA	10	10	9	8	34
TE22063	KAMBLE ARYAN BABA	9	10	8	8	35
TE22064	KANINGE MANGESHI CHARU/DAYTA	7	9	8	7	31
TE22065	KAPDOKAR ADHARVA RAVINDRA	8	10	9	8	35
TE22066	KASHID SHRADHA RAMENI	9	10	8	9	36
TE22067	KATIRSHAN MUSTAFA	9	10	10	8	34
TE22068	KHARE PRASAD BALANABH	10	10	9	9	34
TE22069	KHALADKAR MAYUR BHATTATHRAY	8	9	9	9	36
TE22070	KHAN JAUWAD ABDEL JABBAR	7	8	7	7	29
TE22071	KHANDARE SWAPNLI SHANKAR	8	10	9	8	35
TE22072	KHATATE MANJHAN TANAJ	9	9	8	9	35
TE22073	KHAVALE SAURABH SHRIDHANT	7	8	8	7	30
TE22074	KHORE POOJA PRAKASHI	7	7	6	6	26
TE22075	KHORSAGAR TEJAS RUPHASH	10	10	9	8	33
TE22076	KUMAR RAHUL RAMENI	7	7	6	6	26
TE22077	LEKHANDI MUKUND PRAKASHI	8	10	9	8	35
TE22078	MALHARE PRITI DEEPI	9	9	8	9	35
TE22079	MANE RUTUJA DNYANOT	8	9	8	8	33
TE22080	MANGESH DATE/ATRAYA CH/TE	9	10	8	9	36

Hinde

Head of Computer Dept
Siddhant College of Engineering
Saktumbare, Maval, Pune-412109

TE22081	MANKESHWAR VAISHNVI SURYAKANT	9	10	8	8	35
TE22082	SUREWAD SANTOSH ANHOK	9	10	9	8	36
TE22083	MORE CHAITANYA BABASAHEB	9	10	10	8	37
TE22084	MORE SIDDHI ARUN	8	9	8	8	33
TE22085	NADAF HEENA KANAM	10	9	8	8	35
TE22086	NAIK AJIT PRAKASH	7	7	7	6	27
TE22087	NAIKARE SNEHAL SHASHIKANT	9	9	9	8	35
TE22088	NAKVE SUDHESI DATTATRAY	9	10	9	9	37
TE22089	NARHARE KASTUR/ GOPAL	9	9	7	8	35
TE22090	NILAM AWADHUT DIPAK	9	9	9	10	37
TE22091	NINHAJKAR KRISHNA MAHADEV	7	7	6	6	26
TE22092	NIRMAL BHAGWAT YOGAS	9	9	9	9	36
TE22093	NIRMAL NEHA MANOHAR	9	9	9	8	35
TE22094	PARDSEHI AMAN CHANDRABHAN	9	7	8	9	35
TE22095	PATIL ABHJIT BHAGWANRAD	7	7	6	6	26
TE22096	PATIL OMKAR ANHASAHEB	9	9	9	9	36
TE22097	PATIL OMKAR NARSIKI	9	10	9	9	37
TE22098	PATIL SACHIN VIDAY KUMAR	7	6	7	6	26
TE22099	PATIL SHRUTI NANDKUMAR	9	9	9	9	36
TE22100	PAWAR ADITYA DATTATRAYA	9	9	8	8	34
TE22101	PAWAR SANKA JAISING	7	7	6	6	26
TE22102	PAWAR SAYAL SANJAY	9	9	10	9	37
TE22103	PAWAR YOGESI PANDURANG	9	9	9	8	35
TE22104	PRAYAG PANDURANG KADAM	9	9	9	8	35
TE22105	PURI SAKSHI PRAMOD	9	9	9	9	36
TE22106	RAJE ADITYA SANJAY	7	7	6	6	26
TE22107	RAKSHAK NITIN MEKARI	9	8	8	8	33
TE22108	RAM AVINASH RAKSHI	7	7	7	6	27
TE22109	RESHI MAHENDRA SHAJIGRAM	9	8	8	8	33
TE22110	REVI HANUMANT MANTESH	8	8	8	8	32
TE22111	SAHIL KISHOR PATIL	9	10	9	9	37
TE22112	SAKSHI SANJAY KULKARNI	9	10	8	9	36
TE22113	SANAPESHAN SACHIN	9	9	9	8	35
TE22114	SANDHOR DEVEN NARENDRA	9	9	9	9	36
TE22115	SHEKAR SAHIL SANJAY	9	9	9	9	36
TE22116	SHETURITKA RUPESH	9	10	9	10	38
TE22117	SHETVE YAMAN VINAYAK	9	9	9	8	35
TE22118	SHINDE SHRUTI BALASAHEB	7	7	7	6	27
TE22119	SHIVAM TRIPATHI	7	7	6	6	26
TE22120	SOLANKE KAILAS GANGARAM	9	9	9	8	35
TE22121	SOMANNAVAR KARTI VENKATESH	9	9	9	9	36
TE22122	SUJIT SHANKAR KHANDARE	9	9	9	9	36
TE22123	SURWADE ROHAN RANJIT	7	7	7	6	27
TE22124	TETAS SANJAY HARAL	9	9	9	9	36
TE22125	UJHE SHRUTI RAJENDRA	8	8	7	7	30
TE22126	UJHADE TUSHAR DAYANAND	7	7	6	7	27

Shinde
Head of Computer Dept.
 Siddhant College of Engineering
 Sudumbarn, Marol, Pune-412109

TE22127	VISHU TE SHREYAS SANJAY	9	10	8	9	36
TE22128	VIPUL SACHIN PRAYAG	9	9	9	9	36
TE22129	WADHAWAN SUDARSHAN DRANAJI	9	9	9	9	36
TE22130	WAKHARE GAURAV GANESH	10	9	9	8	36
TE22131	WAMAN ABHAY RAJESH	9	10	8	9	36
TE22132	YADAV GANESH PRAKASH	9	9	8	9	35
TE22133	YEL WANDE NANCHIT ANANDA	9	7	7	6	29
TE22134	YEL WANDE VADINAVI SHYAM	8	9	8	8	33
TE22135	YEWARE KULDEEP LIMBA	7	8	6	6	27
TE22136	MADHU AKASH	8	8	7	7	30
TE22137	Sony Yadav	7	8	6	6	27


Prof. Rupali Panpaliya
CLASS TEACHER


Prof. Sushma Shinde
HOD
Head of Computer Dept.
Siddhant College of Engineering
Sudumbare, Maval, Pune-412109



CAYMET'S
SIDDHANT COLLEGE OF ENGINEERING
SUDUMBARE, PUNE
DEPARTMENT OF COMPUTER ENGINEERING
Academic Year 2022 - 2023
INTERNSHIP SUMMARY

Date: -13/02/2023

Sr. No.	Name of Company	No of Student	Duration in Month	Is Internship is Paid YES/NO	Package Offered
1	Amazon Development Centre India PNQ13	1	6	YES	8000
2	Angular minds	1	2	NO	NIL
3	Canspirit AI	1	6	NO	NIL
4	Code Clause	2	2	NO	NIL
5	Deedu	1	1.5	NO	NIL
6	Dimbhe Bk	1	2	NO	NIL
7	Elite Softwares	90	2	NO	NIL
8	Ineuron Intelligence Pvt Ltd	1	2.5	NO	NIL
9	Intern Crowd LLP	1	2	NO	NIL
10	Intern crown	1	1.5	NO	NIL
11	International School of Design	1	2	NO	NIL
12	Jijai Technologies pvt.ltd	1	2	NO	NIL
13	Oasis Infobyte	1	1.5	NO	NIL
14	OmV Sab IT Solution	1	1.5	NO	NIL
15	Phn Technology pvt ltd	1	1.5	NO	NIL
16	Unique Software	2	1.5	NO	NIL
17	Web Development training from Intershala	1	2	NO	NIL


Prof. Ripali Panpaliya
Internship Coordinator


Prof. Sushma Shinde
HOD
Head of Computer Dept.
Siddhant College of Engineering
Sudumbare Maharashtra - 412106

SIDDHANT COLLEGE OF ENGINEERING

DEPARTMENT OF COMPUTER

Academic Year 2022-23)

Internship Review 1

Date:24/02/2023

Roll No.	Candidate Name	Understanding	Workbook	Presentation Skill	Analytical Skill	Total
TE22001	DORE SUSHAN TEJARAM	9	9	9	8	35
TE22002	AKANSHA SAMRAT SAGAR	9	9	9	9	36
TE22003	AMENDAR PRATHI SHANKAR	9	9	8	9	36
TE22004	ANSHALE DIPAK UDEKAR	9	10	9	9	37
TE22005	ANSHALE KATAG RAJARAM	9	10	7	9	35
TE22006	ARGADE NIKHE SHREENIVAS					
TE22007	ASHIH MOURYA	9	10	9	9	37
TE22008	ASHAD GURU RAJENDRA	8	9	8	8	33
TE22009	AVREKAR AJAY VEERAJ	9	8	8	7	32
TE22010	BADAL BIPALI SURAJ	8	8	7	7	30
TE22011	BANDGAR VISHVANEET ANKUSH	8	8	8	7	31
TE22012	BAVASKAR ABHAI KISHOR	7	8	7	7	29
TE22013	BAVASKAR SANKRUTI PRAVIN KUMAR	9	10	9	9	37
TE22014	BHOR SUJAY GANPAT	9	9	9	9	36
TE22015	BHORE YASHAL LATMAN	9	10	10	9	38
TE22016	BHUTE SARITA SUBHASH	9	10	9	9	37
TE22017	BIRADAR MAYUR RAJKUMAR	9	9	9	9	36
TE22018	BIRADAR UMA NAGNATH	10	9	9	9	37
TE22019	CHANDRHOE PRADIK VITHAL	8	8	7	8	31
TE22020	CHAVAN PRINAV PRASHANT	10	9	9	9	37
TE22021	CHAVAN VIDHYA BHIMRAO	9	9	9	9	36
TE22022	CHITTE KISHAN ASHOK	9	8	8	8	33
TE22023	CHIBALE CHANTANYA AJINKYATH	9	9	9	9	36
TE22024	DANGAT ROHIT RAJENDRA	9	9	9	8	35
TE22025	DALIND HYLISH RAJENDRA	9	9	9	8	35
TE22026	DALINDKAR VIREN BARTH GURAJI	8	8	8	8	32
TE22027	DEGRAR SHIVANTH HANESH	8	8	7	7	30
TE22028	DESAI SHANTANI BHASKAR	9	9	9	8	35
TE22029	DESHMUKH DIPAKTA SUBHASHRAO	9	9	8	9	35
TE22030	DHAKAD SIDDHANT RAMDAS	9	10	9	9	37
TE22031	DHANE PRADIK SHANKAR	7	8	7	7	29
TE22032	DHUMAL YASHUL BALKRISHNA	9	9	9	9	36
TE22033	DHURVADE ABHIRAM GANPAT	9	9	8	9	35
TE22034	GAIKWAD KAMNIT SUBHASH	9	10	9	9	37

H. Hinde

Head of Computer Dept.
Siddhant College of Engineering
Sambhara, Maval, Pune-412109

TE22035	GAIKWAD KIRAN DAYANANDI	9	9	9	9	36
TE22036	GAIKWAD SAKSHI VISHVAS	8	8	7	7	30
TE22037	GAIKWAD ARUNASHOK					
TE22038	GAIKWAD YASHRAV ANIL	9	9	9	8	35
TE22039	GHAYATIAK SARASWATI MANIK	8	8	7	8	31
TE22040	GHOSKI YOUNISH DEENDRAM	8	8	7	8	31
TE22041	GHOLEAP ANKIT KAVINDRA	9	9	8	8	34
TE22042	GOSE MRUNMAYEE YOGENDRA	9	9	8	8	34
TE22043	GOUNAL PRIYANKA KALURAM	9	9	9	8	35
TE22044	GOJAKE VASUNAVI HANUMANT	9	9	9	9	36
TE22045	GOJALY AKSHATA SANJAY	9	9	9	9	36
TE22046	GOJALY PRIYA SANJAY	9	9	8	8	34
TE22047	GOJALY SURET BAIKAO	9	10	9	9	37
TE22048	GOJALY VAISHNAVI BALASAHEB	8	8	7	8	31
TE22049	GOJALY VISHWAJEET NAMDEV	8	8	7	9	31
TE22050	GOJALY ABHISHEK SOMANTH	9	9	9	9	36
TE22051	GOJALY NIKHIL VINOD	9	9	10	9	37
TE22052	GOJALY MUKUND PADMAKAR	9	9	10	9	37
TE22053	GOJALY SAURABH VELAS	9	9	9	9	36
TE22054	GOJALY ONGAR CHANDRAKANT	8	9	8	8	33
TE22055	GOJALY SHREYASH SANJAY	10	10	9	9	38
TE22056	KADAM DIVYARANI PRAVIN	9	10	9	9	37
TE22057	KADAM NARSHINI MADHAV	7	8	7	7	29
TE22058	KADAM RUPALI MADHAV	9	9	8	9	35
TE22059	KADAM SHRIHAM CHANDRAKANT	7	8	8	7	30
TE22060	KADAM SHREYA RAMNATH	9	10	8	9	36
TE22061	KADAM ABHISHEK GOKULDAS	8	10	8	8	34
TE22062	KALAMCAR ADESH GOBRASHI	10	10	9	8	37
TE22063	KAMBLE ASYAN JADAB	9	10	8	8	35
TE22064	KANDAGE MANGESH CHANDRABAI	9	9	8	7	31
TE22065	KAPSHIKAR ATHARVA RAVINDRA	8	10	9	8	35
TE22066	KASHID SHRADDDHA RAMNISI	9	10	8	9	36
TE22067	KAZI ARSHAN MUSTAFA	9	10	10	8	37
TE22068	KODARI PRAKASH BALASAHEB	10	10	9	9	37
TE22069	KHALADKAR MAYUR DATTATRAY	9	9	9	9	36
TE22070	KHAN JALWAD ADESH JABBAR	7	8	7	7	29
TE22071	KHANDARE SWAPNIL SHANKAR	8	10	9	8	35
TE22072	KHATATE MANTHAN TANAJI	9	9	8	9	35
TE22073	KHAVALI SAI RAJESH SHIVMANT	7	8	8	7	30
TE22074	KORE NODIA PRAKASH	7	7	6	6	26
TE22075	KORHAKAR TEJAS SUBHASH	10	10	9	8	37
TE22076	KUMAR RAHUL KANESH	7	7	6	6	26
TE22077	LONGHARE MUKUND PRAKASH	8	10	9	8	35
TE22078	MAHALI PRIYI DEEPA	9	9	8	9	35
TE22079	MANE BISHUJA DADARAJ	9	9	8	8	33
TE22080	MANGESH DATTATRAYA DEEPA	9	10	8	9	36

Hinde

Head of Computer Dept.
Gidhant College of Engineering

TE22081	MANOJSHWAR, VAISHNVI SURYAKANTI	9	10	8	8	35
TE22082	MIRUWAD SANTOSHI ASHOK	8	10	9	8	35
TE22083	MOHI CHAITANYA BABASAHEB	8	10	10	8	36
TE22084	MOHI KISHI ARUN	8	9	8	8	33
TE22085	NADAF HEEMA KALAM	10	8	8	8	34
TE22086	NAIK ASH PRAKASH	7	7	7	6	27
TE22087	NAIKAR SNEHAL SHASHIKANTI	9	9	9	8	35
TE22088	NAKYE SIDDHESH DATTATRAY	9	10	9	9	37
TE22089	NARHARI KASTURI GOPAL	8	8	9	8	33
TE22090	NIKAM AWADHUT DIPAK	9	9	9	10	37
TE22091	NIMRAKAR KRISHNA MAHADEV	7	7	6	6	26
TE22092	NIRMAL BHAGWAT VIKAS	9	8	9	9	35
TE22093	NIRMAL NEHA MADHAR	8	9	9	8	34
TE22094	PARGISHI AMON CHANDRAHHAN	9	7	8	9	33
TE22095	PATE ASHUTOSH BHAGWANRAO	7	7	6	6	26
TE22096	PATE OMKAR ANVASAHEB	8	9	9	9	35
TE22097	PATE OMKAR NARSING	9	10	9	8	36
TE22098	PATE SACHIN VIJAY KUMAR	7	6	7	6	26
TE22099	PATE SHRUTI KANDKUMAR	8	9	9	9	35
TE22100	PAWAR ADITYA DATTATRAYA	9	8	8	8	33
TE22101	PAWAR SANKA JIBING	7	7	6	6	26
TE22102	PAWAR SAYALI SANJAY	9	9	10	9	37
TE22103	PAWAR YOGESH PANDURANG	9	9	9	8	34
TE22104	PRAYAG PANDURANG KADAM	9	9	9	8	34
TE22105	PURI SAKSHI PRAMOD	9	9	9	9	36
TE22106	RAJE ADITYA SANJAY	7	7	6	6	26
TE22107	RAKSHAK NITIN MITRARI	9	8	8	8	33
TE22108	RAM AVINASH RAKESH	7	7	7	6	27
TE22109	RENDKE MAHENDRA SHALE RAM	9	8	8	8	33
TE22110	REVI GANUMANT MANTESH	8	8	8	8	32
TE22111	SADH KISHOR PATE	9	10	9	9	37
TE22112	SAKSHI SANJAY KULKARNI	8	10	8	9	35
TE22113	SANAP ISHAN SACHIN	9	9	9	8	35
TE22114	SANTHOSH DEVEN NARENDRA	9	9	9	9	36
TE22115	SHARADE SAHEL SANJAY	9	9	9	9	36
TE22116	SHIRTE RITIKA SURESH	9	10	9	10	38
TE22117	SHIRTE VAMAN VINAYAK	9	9	9	8	35
TE22118	SHIRDE SHRUTI BALASAHEB	7	7	7	6	27
TE22119	SHIVAM TRIPATHI	7	7	6	6	26
TE22120	SILANKHE KAILAS GANGARAJ	9	9	9	8	35
TE22121	SUMANAVAR KIRTI YENKATESH	9	9	9	9	36
TE22122	SUJIT SHANKAR KJANVARDE	9	9	9	9	36
TE22123	SURWADI ROHAN RANGIT	7	7	7	6	27
TE22124	TEJAS SANJAY HARAL	9	9	9	9	36
TE22125	UDDE SUMIT RAJENDRA	10	8	7	7	32
TE22126	VAHADE TUSHAR DAYANAND	7	7	6	7	27

Hinde
Head of Computer Dept.
 Siddhant College of Engineering
 Sudebnagar, Maval, Pune-412109

TE22127	VIBHUTE SHREYAS SANJAY	9	10	9	9	37
TE22128	VIPUL SACHIN PRAYAG	9	9	9	9	36
TE22129	WAGHMARE SUDARSHAN DHANAJI	9	9	9	9	36
TE22130	WAKHARE GAURAV GANESH	10	9	9	9	37
TE22131	WAMAN ASHUTOSH RAJESH	9	10	8	9	36
TE22132	YADAV GANESH PRAKASH	9	9	8	9	35
TE22133	VELWANDE SANCHIT ANANDA	7	7	7	6	27
TE22134	VELWANDE VAISHNAVI SHIVAJI	8	9	8	8	33
TE22135	YEWARE KULDEEP LIMBA	7	8	6	6	27
TE22136	MAKHE AKASHI	8	8	7	7	30
TE22137	Sony Yadav	7	8	6	6	27


Prof. Rupali Panpaliya
CLASS TEACHER


Prof. Sushma Shinde
HOD
Head of Computer Dept.
Siddhant College of Engineering
Sudumbara, Maval, Pune-412109



Allotment Letter

To,

Daund Piyush Rajendra

Subject: Allotment letter regarding Internship.

We are pleased to permit the mentioned Student of Engineering for **Industrial Internship in Web Development, Python-Django Framework Intern.**

Date of Commencement of the Internship: **23rd / January / 2023**

The Student should show keen interest in learning the concept related to the internship and follow the instruction given by the developer-guide for the successful completion of the internship.



Swarni Paragala
Founder and CEO
Elite Softwares, Pune

Date: - 12/12/22.

To,
The Principal,
SCOE Solunbarre.

Subj: - Permission for Industrial Visit.

Respected Sir,

As a part of first year engg. curriculum we have planned an Industrial visit to "Kalte Pressing Works, Bhasani, Pune" on 17th december 2022.

Please grant the permission for student's Industrial visit and also provide transport facility for the same.

No. of students = 228

No. of faculties = 10

Buses Required = 05.

Forwarded to
Principal for
for sanction.


12-12-22

Sanctioned & Permitted
give one copy to Transport Dept.
Khawde
12-12


Prof. R. S. More



C.A.Y.M. Education Trust's
SIDDHANT COLLEGE OF ENGINEERING.

*(Approved by AICTE, Recognised by Government of Maharashtra, and Affiliated to University of Pune)
Al. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.*

☎ 02114 - 661901
website :- www.siddhantcoe.in

Tele Fax No. 02114 - 661902
E-mail: engineeringprincipal@gmail.com

Shri. R. S. Yadav
President

Dr.R.L.Khandagale
Principal

Ref.:

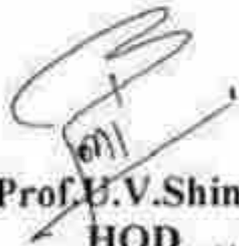
NOTICE

Date: - 12/12/2022

All First Year Engineering students are hereby informed that the **INDUSTRIAL VISIT** has been arranged on 17th December 2022 Saturday, to **Kolte Pressing Works, Bhosari, Pune**. All students are requested to submit parents undertaking form to GFM before 16th December 2022.

Reporting day, date & time: Saturday, 17/12/2022 (09:00 Am)

Note: Attendance is compulsory for all students.


Prof. U. V. Shinde

HOD
Shinde U. V.

First Year Co-ordinator
Siddhant College of Engineering,
Sudumbare, Tal. Maval, Dist. Pune - 412 109


Dr.R.L.Khandagale
Principal





CAYMET'S

SIDDHANT COLLEGE OF ENGINEERING,

SUDUMBARE, MAVAL, PUNE.

FIRST YEAR ENGINEERING DEPARTMENT

Event Name: "INDUSTRIAL VISIT"

Event Venue: Kolte Pressing Works, Bhosari, Pune

Event Date: 17/12/2022, Saturday

Number of Participants:

Teaching Staff: 10

Girls: 43

Non-Teaching Staff: 3

Boys=139

Total Beneficiaries: 195

Objective: To create awareness about Industry.

Event Description: First year engineering departmental visited to Kolte Pressing Works. Our objective during this visit was to gain insights into the operations and precision press components manufacturing.

Kolte Pressing Works specializes in the production of a diverse range of precision press components, with a primary focus on manufacturing disc brakes, top cover conveyor components, and various automobile parts. Student's observations during the visit revealed to precision and quality in every aspect of their operations.

Their manufacturing process is very good, as they employ advanced press machinery and equipment to ensure the precision in component production. This dedication to precision extends to their quality control practices. Mr. Manik Dhokale sir delivers this brief information to the students.

In conclusion, our visit to Kolte Pressing Works left us with the impression that they are a reputable and quality-driven manufacturer in the field of precision press components.

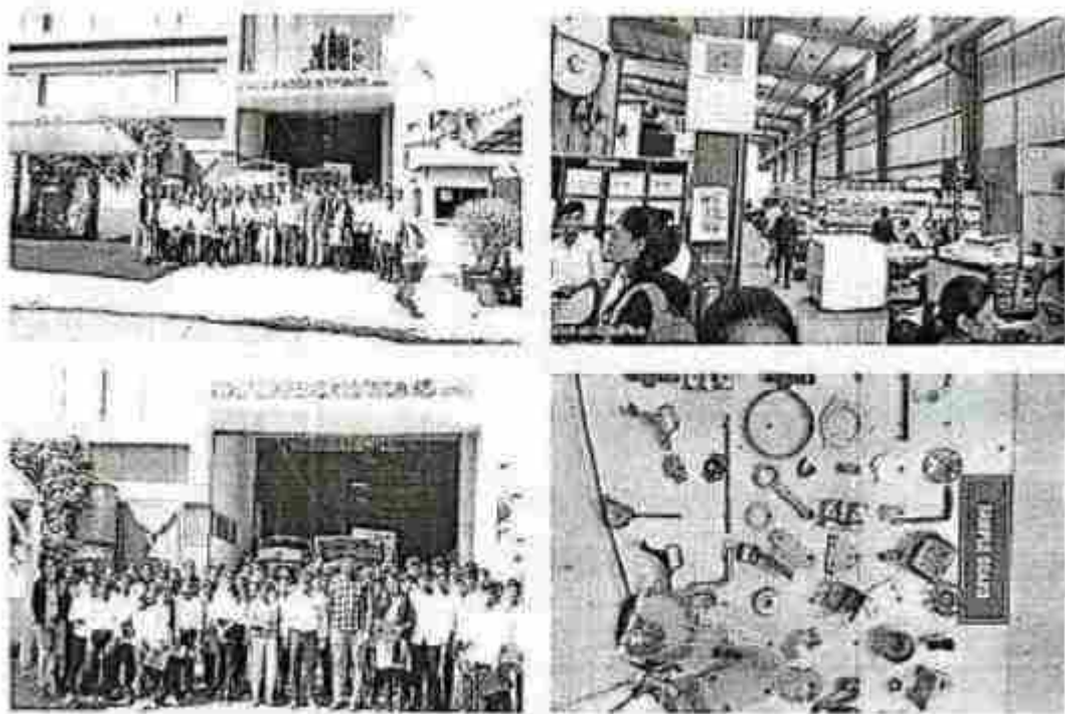

Dr. V. V. Shinde
FE HOD

Shinde U. V.
First Year Coordinator
Siddhant College of Engineering
Sudumbare, Tal. Maval, Pune-412105


Dr. Rahul Khandagale
PRINCIPAL



Photographs:-



Siddharth Institute of Engineering & Technology
First Floor
Siddharth
Bhubaneswar

GAYMET

SIDDHANT COLLEGE OF ENGINEERING

TALEGAON-CHAKAN RD, SUDUMBRE, PUNE 412109

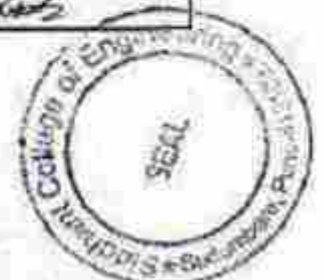
DEPARTMENT OF FIRST YEAR ENGINEERING

A.Y. 2022-23 SEMESTER-I

DIVISION - A VISIT ATTENDANCE

DATE: 17/12/2022

Roll No.	Candidate Name	SIGN
101	AMBRE SWAPNIL DEEPAK	
102	BACCHE VAISHNAVI CHANDRAKANT	
103	BAGADI CHANCHAL RAJU	
104	BARI AYUSH SUNIL	
105	BIDKAR DURVESH DINESH	
106	BISWAS BISHAKHA BASUDEV	
107	BOROLE SAKSHI GHANASHYAMDAS	
108	CHAUHAN SUMERSINGH JAGANNATHSINGH	
109	CHORAGE SAYALI SANJAY	
110	DHONAGE SAPNA SUBHASH	
111	DESHMUKH HARSHAL DILIP	
112	DESHMUKH JANHAVI DILIPRAO	
113	DESHMUKH OM SHANKAR	
114	DIVEKAR SANIKA SUNIL	
115	GADEKAR OM PRATAP	
116	GADHAVE PREM RAJENDRA	
117	GAIGOLE GAURI NANDKISHOR	
118	HUNASNALE SNEHA RAJKUMAR	
119	INGALE MOTIRAM BABARAO	
120	JOSHI SUJAL ANIL	
121	KADAM RUTURAJ RAMESH	
122	KAKADE ADITYA DATTATRAYA	
123	KALE GAURAV SANJAY	
124	KAMBLE ISHA RAJESH	
125	BOBADE AARYA MURLIDHAR	
126	KARGUDE SANSKRUTI SHIVAJI	
127	KHAIRE SIDDHI RAJENDRA	
128	KHARCHE JITENDRA GANESH	
129	KOTHAWALE MANISH MAHESH	
130	KURLEKAR ATHARVA SATISH	
131	MANDADE MOHIT SANTOSH	
132	MARATHE HRISHIKESH SANTOSH	
133	MURTHY RAVIKIRAN KRISHNA	



134	NAYAKODI LAXMI IRAGANTEPPA	L.I. A
135	PASHILKAR TANMAY KIRAN	Tanmay
136	PATIL NIKHIL SHIVAJI	Nikhil
137	PATIL OMKAR JOTIBA	Omkar
138	PATIL SAHILKUMAR ANANDRAO	Sahil
139	PAWADE SAURABH VIVEK	Saurabh
140	PAWAR MANSI NAVNEET	Mansi
141	PAWAR RISHABH RAJENDRA	Rishabh
142	PHALKE UDAY NAVNATH	Uday
143	RAIKAR SAKSHI PRASHANT	Sakshi
144	SAMRUDDHI MOHAN BHOR	Samruddhi
145	SARAWADE ROHIT SUNIL	Rohit
146	SARTAPE SHIVKUMAR VINAYAK	Shiv
147	SATAV MOKSHNATH PRAMOD	Moksh
148	SAWANT SUSHANT HANUMANT	Sushant
149	SHARMA AKSHAY MANOJ	Akshay
150	SHEWALE SONAL RAJENDRA	Sonal
151	SINGH SANDEEP UDAY	Sandeep
152	SONAWANE DIVYA RAJESH	Divya
153	SURYAWANSHI SHASHWATI SAMADHAN	Shashwati
154	THAKUR PRINCE SATISH	Prince
155	TUPE SHWETA NAVNATH	Shweta
156	VARE PRATIK BALU	Pratik
157	VARE SHRIDHAR LANKU	Shridhar
158	WALUNJ NIKHIL KUNDAN	Nikhil
159	AKASH GANGADHAR SHELKE	Akash


 PROF. R. S. MORE
 CLASS TEACHER


 DR. U. V. SHINDE
 HOD



SIDDHANT COLLEGE OF ENGINEERING

TALEGAON-CHAKAN RD, SUDUMBRE, PUNE 412109

DEPARTMENT OF FIRST YEAR ENGINEERING

A.Y. 2022-23 SEMESTER-I

DIVISION - B**VISIT ATTENDANCE**

DATE: 17/12/2022

Roll No.	Candidate Name	SIGN
201	DHANGAR PAVAN SANTOSH	
202	ALHAT CHINMAY PRAMOD	
203	VISHAL BAPU WAGHMODE	
204	AYUSH BAG	
205	BHAGAT KSHITIJA KUNDLIK	
206	BHANGE DIPALI ACHYUT	
207	BIRADAR ANJALI RAMESH	
208	BOCHARE AISHWARYA SANJAY	
209	CHAUDHARY VAISHNAVI BALISTER	
210	CHAVAN VISHAL PRAVIN	
211	CHELEKAR MAHESH RAJARAM	
212	DEOKAR SNEHA SURESH	
213	DHANOKAR SAKSHI JAYDEO	
214	DHOLE ADITYA SANJAY	
215	GADE KARTIK ARUN	
216	GAIKAR ABHISHEK ROHIDAS	
217	GAIKWAD POOJA RAM	
218	GHULE YOGRAJ HARISHCHANDRA	
219	GOLE ATHARV BHARAT	
220	HAJARE SANKET SADASHIV	
221	HINGE KSHITIJ GOKUL	
222	KAD SAI SANTOSH	
223	KALANGE PRATHAMESH VIKAS	
224	KANASE ATHARVA JEETENDRA	
225	KARANDE JAY ANAND	
226	KHANDE RAMESHWAR SANJAY	
227	LAKHIMALE ASHISH ANANT	
228	MANE SNEHAL BABAN	
229	MOHITE APEKSHA DATTATRAYA	
230	NAGARGOJE ABHISHEK DEVIDAS	
231	NAIK VIKAS MALKHAN	
232	PADWAL SAHIL DATTATRAY	



233	PANDEY HEMANGI UMESHCHANDRA	<i>[Signature]</i>
234	PATIL AYUSH SANJAY	
235	PATIL SHREYA SANTOSH	<i>Shreya</i>
236	PATOLE SUJAL NAVNATH	<i>[Signature]</i>
237	PAWAR HARSHAL VILAS	<i>[Signature]</i>
238	SARTHAK SHASHIKANT WAGHMARE	
239	SAYYAD SAMEER JAMEER	<i>[Signature]</i>
240	SEWLIKAR HARSHIT KULDEEP	<i>[Signature]</i>
241	SHELKE DNYANESHWAR SANJAY	<i>[Signature]</i>
242	SHITOLE VAISHNAVI RAMDAS	<i>[Signature]</i>
243	SOMASE ADITYA PANDURANG	<i>[Signature]</i>
244	SURYAWANSHI ANIKET TANAJI	<i>[Signature]</i>
245	SURYAWANSHI PRASAD DILIP	<i>[Signature]</i>
246	SUYASH KACHARU NICHIT	<i>[Signature]</i>
247	TAMBE ARJUN ASHOK	<i>[Signature]</i>
248	TARHALE RAJESHWAR GAJANAN	<i>[Signature]</i>
249	TEKALE YASH MUKUNDA	<i>[Signature]</i>
250	THORAWADE ASHWINI TANAJI	<i>[Signature]</i>
251	TURE SHAHIR SANJAY	<i>[Signature]</i>
252	VAIDYA SURAJ DATTATRAY	<i>[Signature]</i>
253	WAGHMARE TANUJA SHRAVAN	<i>[Signature]</i>
254	WAROLE SANKET RATNAKAR	<i>[Signature]</i>
255	YADAV PRITHVIRAJ SACHIN	<i>[Signature]</i>
256	YEDKE YOGITA ASHRUBA	<i>[Signature]</i>
257	YEOLE SHREYA KISHOR	<i>[Signature]</i>

[Signature]
 PROF. SONALI GHUGE
 CLASS TEACHER

[Signature]
 DR. U. SHINDE
 HOD



CAYMET

SIDDHANT COLLEGE OF ENGINEERING

TALEGAON-CHAKAN RD, SUDUMBRE, PUNE 412109

DEPARTMENT OF FIRST YEAR ENGINEERING

A.Y. 2022-23 SEMESTER-I

DIVISION - C

VISIT ATTENDANCE

DATE:17/12/2022

Roll No.	Candidate Name	SIGN
301	AGRAWAL CHIRAG RAMESHCHANDRA	<i>[Signature]</i>
302	ANARTHE RUCHIKA DATTATRAYA	<i>[Signature]</i>
303	AMBIKE SHARDUL MILIND	<i>[Signature]</i>
304	BADE GURUDATTA KRUSHNA	<i>[Signature]</i>
305	BARBADE MOHIT ASHOK	<i>[Signature]</i>
306	BAVASKAR RITESH VIJAY	<i>[Signature]</i>
307	BEHERA OMKAR BANAMALI	<i>[Signature]</i>
308	BHAWAR TUSHAR SAMPAT	<i>[Signature]</i>
309	BHOSALE AVISHKAR SHRIKANT	<i>[Signature]</i>
310	CHAITANYA PAIGUDE	<i>[Signature]</i>
311	CHANGAN SHUBHAM SUDHAKAR	<i>[Signature]</i>
312	CHARU SHARMA	<i>[Signature]</i>
313	CHAUDHARI SHRUTIKA ARUN	<i>[Signature]</i>
314	DAHIFALE SIDDHARTH ASHOK	<i>[Signature]</i>
315	DESHMUKH SANKET VILAS	<i>[Signature]</i>
316	DEVKAR NEHA DASHARATH	<i>[Signature]</i>
317	DAMARE ONKAR RAJENDRA	<i>[Signature]</i>
318	DIKSHA POPAT GAIKWAD	<i>[Signature]</i>
319	GADE AVANTIKA RAJU	<i>[Signature]</i>
320	GAJARE BHUPESH NITIN	<i>[Signature]</i>
321	GAWARI KESHAV GOVIND	<i>[Signature]</i>
322	GAYDHAR SHRAVANI AJAYSING	<i>[Signature]</i>
323	GHARAT ABHISHEK SAKHARAM	<i>[Signature]</i>
324	GHORPADE RUTUJA RAJENDRA	<i>[Signature]</i>
325	GUND HARSHAD SUNIL	<i>[Signature]</i>
326	HARSH GAJANAN TARALEKAR	<i>[Signature]</i>
327	HEBADE MAYUR JIVAN	<i>[Signature]</i>
328	HINGANE SAKSHI SHIVPRAKASH	<i>[Signature]</i>
329	HULAWALE YASH AJIT	<i>[Signature]</i>
330	JADHAO DHANASHREE GAJANAN	<i>[Signature]</i>
331	JADHAV ANJALI DNYANOBA	<i>[Signature]</i>
332	JADHAV MADHURA ANIL	<i>[Signature]</i>
333	JADHAV PARTH GOPAL	<i>[Signature]</i>



334	KALOKHE MRUNAL MOHAN	M. Kalokhe
335	KHANDELOTE MEHUL SURESH	M. Khandelote
336	KHILE BHARATI SARJERAO	M. Khile
337	KULKARNI ADITYA SUDHIR	M. Kulkarni
338	PATIL BALIRAM RAMESH	M. Ramesh Patil
339	PATIL RHUSHIKESH VIKAS	M. Patil
340	PAWADE RUTUJA VITTHAL	M. Pawade
341	PAWAR OMAKAR SADASHIV	M. Pawar
342	RAKSHE SHRINATH PRAVIN	M. Rakshe
343	RASKAR VRUSHALI UTTAM	M. Raskar
344	RATHOD PAYAL TULSHIRAM	M. Rathod
345	SABALE VEDANG BALASAHEB	M. Sabale
346	SADEWAD VISHWAJEET DATTU	M. Sadewad
347	SAYYED MOHAMMAD HANIF JILANI	M. Sayyed
348	SHENDGE AMIT BABAN	M. Shendge
349	SHINDE DIKSHA NILESH	M. Shinde
350	SINGH ANKIT HARILAL	M. Singh
351	SINGH ATUL MANOJ	M. Singh
352	TADAKALE KARBASAPPA DATTATRAY	M. Tadkale
353	TAKALE ONKAR SANJAY	M. Takale
354	TAMBOLKAR SHRUTI BALVANT	M. Tambolkar
355	THORAT SHREYASH RAJESH	M. Thorat
356	TIKANDE LALIT RAMDAS	M. Tikande
357	YADAV PRASHANT BRIJESH	M. Yadav


 PROF. DIPALJI BAJARE
 CLASS TEACHER


 DR. U. V. SHINDE
 HOD



CAYMET

SIDDHANT COLLEGE OF ENGINEERING

TALEGAON-CHAKAN RD, SLDUMBRE, PUNE 412109

DEPARTMENT OF FIRST YEAR ENGINEERING

A.Y. 2022-23 SEMESTER-I

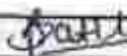
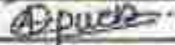
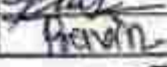
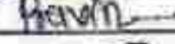
DIVISION - D

VISIT ATTENDANCE

DATE:17/12/2022

Roll No.	Candidate Name	SIGN
401	ABHISHEK THAKUR	
402	BHAKTI BHOJANE	
403	BHANDARI PRASEN BABLU	
404	BHUNDE YASH NANDU	
405	ADANE VAISHNAVI MADHUKAR	
406	CHAVHAN ATHARVA SUDHAKAR	
407	DEVRE DARSHAN DINESH	
408	DIKSHA SATISH ZANJAD	
409	DHORAJKAR SHUBHAM DILIP	
410	DIVATE HEMANT PARSHURAM	
411	DOBALE VAIBHAV BABURAO	
412	DONUR PRAJWAL ASHOK	
413	GARGOTE RAJGURU NAVANATH	
414	GARJE BHAGVAN AJINATH	
415	GAVHANE RUTUJA MAHADEV	
416	GAWATE SARTHAK DATTATRAY	
417	GAYATRI BALAJI SHINGDE	
418	GORDE SURAJ SHARAD	
419	HANWANTE SAYALI SANJAY	
420	JADHAV ASHOK BHAGWAT	
421	JADHAV PRATIKSHA KRISHNA	
422	JAGTAP PRANAV GUNESH	
423	JAHAGIRDAR SUHAIB NAZIM	
424	JAIGUDE SIDDHI SHANKAR	
425	JAYACHE NAGESH BALAJI	
426	KAGANE NIKITA ASHOK	
427	KALE PRIYANKA SUKHDEV	
428	KANEKAR NIDHI SURENDRA	
429	KARMALKAR NEHA YOGESH	
430	KEDAR ASHWINI RADHAKRUSHNA	
431	KOCHAREKAR GAYATRI SATYAVIJAY	
432	MORE DIVYA MACHINDRA	
433	NAGARGOJE OMKAR RAOSAHEB	



434	NANDAN GUPTA	
435	NARKHEDE PRANAV MANOJ	
436	PATIL ATHARVA SHARAD	
437	PATIL DEVESH SATYAWAN	
438	PILLAI JOSHUA JABA	
439	PRATIK VILAS SAKORE	
440	PUJARI SHRADDHA RATNAKAR	
441	RAKSHE TANUJA GULAB	
442	RASAL MORESHWAR NANDKUMAR	
443	RAUT PRADNYA SHAM	
444	REDDY SRUSHTI BIBHISHAN	
445	SAUDAGAR SKQLIN ALLABAKSH	
446	SHINDE PRATIK MACHHINDRA	
447	SHIVEKAR SWAPNIL NANDU	
448	SINGH YASHPAL SUMANTKUMAR	
449	SONAWANE SHREYA RAKHAMAJI	
450	SYED REHAN ALI SAJID ALI	
451	TAKALKAR RUSHIKESH SUNIL	
452	THIGALE PRATHAMESH DNYANESHWAR	
453	VIDHATE YASH RAMDAS	
454	YADAV SURAJ RAMPRAKASH	
455	VYAVAHARE PRAVIN GOVARDHAN	


 PROF. A.P. TEKALE
 CLASS TEACHER


 DR. U.V. SHINDE
 HOD





CHAUDHARI ATARSINGH YADAV MEMORIAL EDUCATION TRUST'S
SIDDHANT COLLEGE OF ENGINEERING

Linguistic Minority (Hindi)
Chakan-Talegaon Road, Sudumbare, Dist. Pune - 412 109. Tel.No.: 02114-661901, 661991, Fax: 02114-661919
Email : siddhantcoe@yahoo.com / Web : www.siddhantcoe.edu.in
Approved by AICTE New Delhi, Recognised by Government of Maharashtra,
Affiliated to University of Pune. Id-No-PUPN/Engg/231/2005

Ref. No.: SCOE/Admin/503-A/2021-22

Date: 15/02/2022

Permission Letter

I **Monika Samrutwar (TPO)** am writing this letter to authorize and requesting permission to pay amount to the **byteXL India Private Limited** by college account (**Siddhant College of Engineering & Siddhant Institute of Computer Application**) for Skill development program Training for the **SCOE third year students & MCA first year students (2023 batch)** to making them ready for final year placement.

Details are given below:

Partner Name: **ByteXL India Private Limited**

Training fee per student: **2200/- inclusive GST**

First Installment Date & amount: **3rd March 2022 & 50% of total fee – Rs. 1100/- per student**

2nd Installment Date & amount: **23rd May 2022 & Rs. 550/- per student**

Last Installment Date & amount: **23rd August 2022 & Rs. 550/- per student**

Collected fee from student for Placement Registration: **500/- collected cash on TNP account**

If count will extend before starting the training then we need to pay as per the student count.

Kindly permit to **Siddhant College of Engineering** for the **byteXL**.



[Signature]
Ms. Monika Samrutwar
TPO

[Signature]
Dr. Rahul Khandagale
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109

[Signature]
Mr. Nitin Shirao
Director (SICA)
Siddhant Institute of Computer Application
Sudumbare Naval Pune - 412109

[Signature]
Mr. R. S. Yadav



COLLEGE: Siddhant College of Engineering

ADDRESS: Talegaon-Chakan Rd, Sudumbre, Maharashtra - 412109

PHONE: 9588489868

EMAIL: info@siddhantcollegeofengn.com

PURCHASE ORDER

To
M/s BYTEXL INDIA PVT. LTD
6/1/25, Rd Number 7,
Narasimha Colony, IDA, Nacharam,
Hyderabad, Telangana 500076
GSTIN: 36AAICB8847P1ZS
Contact Person: Charan Tadepalli
Email: charan@bytexl.in
Mobile: 9686948712

PO no:

Date:

GSTIN:

Offer Date:

Sub: We have pleasure to inform you that your offer has been accepted to the extent mentioned below:

S.no	Description	Qty	UOM	Price (Rs.)	Total (Rs)
1	Program: CR7 Duration: 120 Hours Year: 2023	150	NO-5	2200	330,000/-
Total					330,000/-
GST @ 18%					NA
Gross Total (Rs)					330,000/-

Rupees (In words): Three Lakhs Thirty Thousands Only.

Terms & Conditions:

- | | |
|---------------------------------------|---|
| 1 Tax- GST | Included (GST @18%) |
| 2 Delivery Period | |
| 3 Invoice to be raised in the name of | BYTEXL INDIA PRIVATE LIMITED |
| 4 Delivery address | Talegaon-Chakan Rd, Sudumbre, Maharashtra - 412109 |
| 5 Terms of Payment | 50% advance and remaining in two installments of 25% each |
| 6 Note | Payment will be made on actual head count. |

Name: Dr. Rahul Khendogale
Designation: Principal



Principal
Siddhant College of Engineering,
Sudumbre, Pune - 412109

COLLEGE: Siddhant College of Engineering

ADDRESS: Talegaon-Chakan Rd, Sudumbre, Maharashtra - 412109

PHONE: 9588489868

EMAIL: ipo.siddhantengg@gmail.com

PURCHASE ORDER

To M/s BYTEXL INDIA PVT. LTD 6/1/25, Rd Number 7, Narasimha Colony, IDA, Nacharam, Hyderabad, Telangana 500076	PO no: Date:
GSTIN: 36AAICB8847P1ZS	GSTIN:
Contact Person: Charan Tadepalli Email: charan@bytexl.in Mobile: 9686948712	Offer Date:

Sub: We have pleasure to inform you that your offer has been accepted to the extent mentioned below:

S.no	Description	Qty	UDM	Price (Rs.)	Total (Rs)
1	Program: CRT Duration: 120 Hours Year: 2023	150	NO-S	2200	330,000/-
Total					330,000/-
GST @ 18%					NA
Gross Total (Rs)					330,000/-
Rupees (in words): Three Lakhs Thirty Thousands Only.					

*Rounded off to Closest Integer

Terms & Conditions:

1	Tax- GST	Included (GST @18%)
2	Delivery Period	
3	Invoice to be raised in the name of	BYTEXL INDIA PRIVATE LIMITED
4	Delivery address	Talegaon-Chakan Rd, Sudumbre, Maharashtra - 412109
5	Terms of Payment	50% advance and remaining in two installments of 25% each
6	Note	Payment will be made on actual head count

Name:
Designation:

ByteML Training - Resume Presentation

Head of Computer Dept.
Siddhant College of Engineering
Mumbai, Pune-41210

Sl. No.	Student Name	Branch	18/7/22	19/7/22	20/7/22	25/7/22	28/7/22	27/7
1	Rohit A. Mangutkar	Comp	P	A P	P	P	P	P
2	Shrikant S. Kalai	Comp	P	A P	P	P	P	P
3	Vaibhav M. Shinde	Comp	P	A P	P	P	P	P
4	Sattad Inram	IT	P	A P	P	A	A	A
5	Divyanshu Singh	Comp	P	A P	P	D. Singh	P	P
6	Aishwarya Borkar	Comp	P	A P	A	A	A	A
7	Bhushan Shirsat	Comp	P	A P	A	A	A	A
8	Pranjana Chavate	Comp	P	A P	A	A	A	A
9	Gaurav Mayare	Comp	P	A P	A	Gaurav	A	A
10	Meralisa Samal	Comp	P	A	A	A	A	A
11	Pratiksha Hajare	Comp	P	A	A	A	P	A
12	RANU S. PATIL	Comp	P	P	P	A	A	A
13	Tejaswree Kadiyag	Comp	P	A	A	P	P	A
14	Swati Jagdale	Comp	P	A	P	P	P	P
15	Supriya Joshi	Comp	P	A	P	P	P	A
16	Aakanksha Shinde	MCA	P	P	P	P	A	A
17	Monika Kumari	MCA	P	A	A	A	A	A
18	Sajal Galkwad	IT	P	P	A P	P	P	P
19	Jayesh Kulkarni	IT	P	P	A	A	A	A
20	Siddhant Shekhar	Comp	P	A	A	P	P	P
21	Sarthak Babar	Comp	P	A	P	P	P	P
22	Arpita Bendale	Comp	P	P	A	P	P	A
23	Vishnavi Kasture	IT	P	P	A	P	P	P
24	Bhushan Patil	MCA	P	A	A	A	A	A
25	Manish Bhawaraj	MCA	P	A	A	A	A	A
26	Ajinkya Mali	Comp	P	A	A	A	A	A
27	Sandeep Thakur	Civil	P	A	A	A	A	A
28	Shiv Shankar Herkar	Civil	P	A	A	A	A	A
29	Chetana Chitambar	MCA	P	A	A	A	A	A
30	Mansi Annadate	MCA	P	A	A	A	A	A
31	Akshay Pabil	MCA	P	P	A	A	A	A
32	Shubham B. Bhojwani	Comp	P	A	A	P	A	A
33	Ashish Gaitkumar	Comp	P	A	P	A	A	A
34	Rohit Anil Thorat	Comp	P	P	P	A	A	A
35	Omkar Satish Phadnis	Comp	P	P	P	P	P	A
36	Niraj Uttam Phalke	Comp	P	P	P	P	P	A

ByteXL Training - Resume preparation

S.No.	Student Name	Branch	16/7/22	19/7/22	20/7/22	23/7/22	26/7/22	29/7/22
37	Shubham Joshi	MCA	P	P	P✓	P	A	P
38	NEERAJ VERMA	MCA	P	P	A	P	A	A
39	Samruddhi Dambhare	MCA	P	P	A	P	A	A
40	Nikita Kadam	MCA	P	P	A	P	A	A
41	Vaibhavi malghe	MCA	P	P	A	P	A	A
42	Vaibhav Ghadge	MCA	P	P	A	A	A	A
43	Keshma Desai	MCA	P	P	A	P	A	A
44	Talika Kamal	MCA	P	P	A	P	A	A
45	Ashwini yewalkar	MCA	P	P	P✓	P	A	A
46	Ashish Singh	MCA	P	P	A	P	A	A
47	Nilesh Trayari	MCA	P	P	P✓	P	A	A
48	Avadhoot A. Chavan	Comp	P	P	P	P	P	P
49	Dhananjay Sadhu	Comp	P	A	P	A	A	A
50	Shubham R. Mane	Comp	P	P	P	A	A	A
51	Teerika Vikas	IT	P	A	A	A	A	A
52	Mansh Manya	Mech	P	A	A	A	A	A
53	AKSHAY R. Mane	Mech	P	A	A	A	A	A
54	Avinash H. satak	Mech	P	A	A	A	A	A
55	Sakshi Shinde	Comp	P	P	A P	P	P	P
56	Prezana Craikwad	IT	P	P	A P	P	P	P
57	Ashini Lohar	IT	P	P	P✓	A	A	P
58	Sonali Ghosepade	IT	A	P	A	A	A	A
59	Arysha Inamdar	IT	A	P	A	A	A	A
60	Omkar Chikhal	Comp	A	P	A	A	A	A
61	Harsh Gadade	Comp	A	P	A	A	A	A
62	Rohan Patil	Comp	A	P	A	A	A	A
63	Teeran Lingam	Comp	A	P	A	A	A	A
64	Chetanrao Garkwad	Comp	A	P	P✓	A	P	A
65	Rushikesh Kad	Comp	A	P	A	A	A	A
66	Saurabh Patil	Comp	A	P	A	A	A	A
67	Rushikesh Patil	Comp	A	P	A	A	A	A
68	Prathamesh Kamble	Comp	A	P	P✓	P	P	A
69	Pritam Durg	Comp	A	P	P✓	P	P	P
70	Bhakti Deshpande	Comp	A	P	P✓	P	A	P
71	Vilasi Khatke	Comp	A	P	P✓	P	A	P

Siddhant College of Computer Studies
Surtambare, Tal. Wai, Dist. Solapur
Pune-412109

sr.no	student name	Branch	19/12/22	19/12/22	21/12/22	21/12/22	28/12/22	28/12/22
72)	Sakshi Hirade	comp	P	P	P	A	P	A
73)	Shivani Idhate	comp			P	A	A	A
74)	Arnol Pawar	comp			P	P	P	P
75)	Tanuja Kolekar	comp				P	P	A
76)	Anjali Kamble	comp			P	P	P	P
77)	Ashwini Yeashtor	Elect			P	P		P
78)	Anjali Singh	Elect			P	P		
77)	Khesavi Vishwakarma	Comp	A	A	A	A	P	A
78)	Komal Desai	comp	A	A	A	A	P	A
79	Voibhavi Wajal	Comp	A	A	A	A	P	A
80	Shubham more	comp	-	-	-	-	-	P

Hirade

Head of Computer Dept.
Siddhant College of Engineering
Sudumbare, Meval, Pune-412109



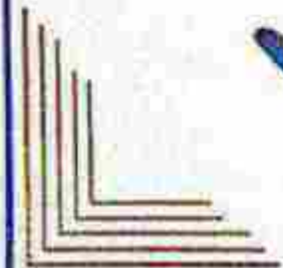
byte^{XL}

CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS AWARDED TO

Akshay Mane

This certificate is given to Akshay Mane from B.E (Mechanical Engineering) for successfully completing the training in "Python" conducted by byteXL from 26th Sept' 2022 to 20th Oct' 2022.



**Python
Certified**



Karun

Karun Tadepalli
CEO



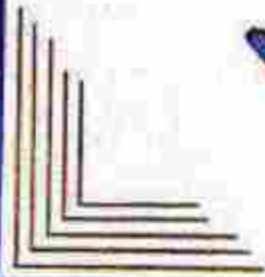
byte^{XL}

CERTIFICATE OF COMPLETION

THIS CERTIFICATE IS AWARDED TO

Avinash Satale

This certificate is given to Avinash Satale from B.E (Mechanical Engineering) for successfully completing the training in "Python" conducted by byteXL from 26th Sept' 2022 to 20th Oct' 2022.



**Python
Certified**



Karun

Karun Tadepalli
CEO

ByteXL feedback

SR. No.	Name of Student	Branch	Contact No	Mail id	PRN no	Year	Verbal Skill Improvement	Reasoning & Planning Skill Improvement	Aptitude test preparation Skill Improvement	Understanding of Python Training	Are you Really think that this is helpful for your placement drives	Will you suggest to next batch to attend this training
1	Komal Anil Desai	Computer	9146780307	komal2882000@gmail.com	72165873D	BE	75%	75%	100%	100%	Yes	Yes
2	Vitaji pandurang kharat	Computer engineering	9881401443	Vilasikharat85@gmail.com	72165902M	BE	75%	50%	75%	100%	Yes it too much	Yes
3	Aishwarya Sonkamble	Computer	9156559490	aishwaryasonkamble123@gmail.com	72165950M	BE	25%	50%	25%	25%	Yes	Yes
4	Ujwala Bansode	IT	7040369233	ujwalabansode955@gmail.com	72165968D	BE	75%	75%	75%	75%	Yes	Yes
5	Anjali Ankushi Kamble	Computer	6208710059	anjuk171996@gmail.com	72165990E	BE	25%	25%	50%	75%	Yes Really	Yes
6	Iqbal Aslam Bagwan	Computer	9527281503/ 8007396103	bagwaniqbal32@gmail.com	72165985J	BE	100%	75%	75%	75%	Yes	Yes
7	Avadhoot Anil Chavan	Computer Engineering	9698634713	avadhoot30@gmail.com	72165869F	BE	100%	75%	25%	100%	Yes absolutely	Yes
8	Pritam Satasaheb Durge	Computer engineering	9561172258	priyadurge2000@gmail.com	72165931E	BE	75%	75%	100%	100%	Almost yes	Yes
9	Tejashree Popat Kadag	Computer engineering	7556686412	tejashreekadag04@gmail.com	72165898K	BE	75%	75%	75%	75%	Yes	Na
10	Samabbhik Bai	Computer	7248959725	ssmabbhik111@gmail.com	72029366k	BE	100%	100%	75%	100%	Yes	Very nice
11	Shubham Ramkisan Joshi	M.C.A	9 1839E+11	shubhamjoshi123321@gmail.com	2032101971	SE	100%	100%	100%	75%	Yes	Absolutely yes
12	PRATHMESH PANDHRINATH	COMPUTER ENGINEERI	9082875959	deshmukhprathmesh29@gmail.com	72165930G	BE	100%	100%	100%	100%	YES	YES
13	Prathamesh Budhaji Naik	Information Technology	8530039685	prathameshnaik902@gmail.com	72165906B	BE	75%	75%	75%	75%	yes	yes
14	Rohini Ratan Lohar	Information Technology	7517230153	Lronini25@gmail.com	72165985D	BE	75%	75%	50%	50%	Yes, its very	Yes
15	AYUSH ANIL PATIL	COMPUTER	7496793408	ayushpatil3108@gmail.com	72029378C	BE	100%	100%	100%	100%	Yes	Yes
	Anuja Rohidas Kolekar	Computer	9504379931	kolekartanu2018@gmail.com	71913964D	BE	50%	75%	50%	25%	Yes	Yes

Head of Computer Dept.
 Dhant College of Engineering
 Tumbar, Maval, Pune-412109

88	Aaysha Salim Inamdar	Information technology	7745060400	aayshainamdar1122@gmail.com	72165661M	BE	75%	75%	50%	50%	Yes it is	Yes
89	Swati Shrirang Jagadale	Computer	7840930841	swatijagadale01@gmail.com	72185803J	BE	50%	50%	50%	25%	Yes	Yes
90	Aishwarya Sonkamble	Computer	9155558460	aishwaryasonkamble123@gmail.com	72165660M	BE	25%	25%	25%	25%	Yes	Ok
91	Shubham Bharat Bhovalkar	Computer Engineering	8482829950	shubhbhkr07@gmail.com	72165864E	BE	50%	75%	75%	75%	Yes	Yes
92	Lalit Mangudkar	Computer	8623820154	lalit14143@gmail.com	72029375J	BE	100%	100%	100%	100%	Yes	Yes
93	Ankit Gupta	Mechanical	8652062502	1990ankitgupta@gmail.com	72105755K	BE	100%	100%	100%	100%	Yes	Yes
94	Tanuja Rohidas Kolekar	Computer	8604376931	kolikartanuj2018@gmail.com	71913964D	BE	50%	75%	50%	50%	Yes	Yes
95	Amruta Dilip Dange	EnTo	7744643096	amrutadange00@gmail.com	72165824F	BE	75%	50%	50%	25%	Yes	Yes
96	Bhushan Chhagan Shirsar	Computer Engineering	7387197361	bhushanchhaganshirsar@gmail.com	72165944G	BE	75%	50%	50%	100%	Yes	No
97	Sangram Rajendra Gorade	Computer	8766978309	Sangramgorade1999@gmail.com	72165886F	BE	75%	75%	75%	75%	Yes	Yes
98	Ashwini Yewatkar	Mca	7709217284	ashwinoyewatkar07@gmail.com	2032101589	SE	75%	60%	75%	75%	Yes	Yes
99	Vaibhavi Maghe	MCA	7083823278	vaibhavimaghe1@gmail.com	SICA00032	SE	75%	50%	50%	75%	Yes	Yes
100	Komal Talekar	MCA	7620174532	talekarkomal06@gmail.com	2032101962	SE	50%	50%	75%	75%	Yes	Yes
101	Vaibhavshah Rajendra Kamble	C&TC	8857067702	vaibhavshahkamble@gmail.com	71929256F	BE	50%	50%	50%	50%	Yes	yes
102	Pooja parashram zangariche	IT	8852105347	zangaruchepooja@gmail.com	72165691J	BE	100%	100%	100%	100%	Yes	Yes
103	Abhishek Kumar Yadav	Mechanical	9532350173	20abhishek07@gmail.com	72165752E	BE	75%	100%	75%	50%	Yes	Yes
104	Siddharth Sherkhane	Computer	7276721273	siddharthsherkhane05@gmail.com	72165943J	BE	75%	75%	75%	100%	Yes	Absolutely
105	SARTHAK BABAR	Computer	9503000557	babarsarthak@gmail.com	72165855F	BE	100%	100%	100%	100%	No really	Yes
106	Shubham Jadhav	Mechanical	7447510931	shubhjadhav74@gmail.com	72165778J	BE	50%	50%	50%	25%	Yes	Y

Handwritten Signature
Head of Computer Dept.
Siddhant College of Engineering
Sudumbare, Maval, Pune-412109

BYTEXL INDIA PRIVATE LIMITED

2ND FLOOR 16 T 25 IDANACHARAM ROAD NO7
 HYDERABAD, Telangana 500075
 IN
 CHARAN@BYTEXL.COM
 GSTIN: 36AAIC18847P1ZS
 FRN No. AACB1847P
 CIN: U72900TG2020FTC135714

byte^{XL}**Tax Invoice****BILL TO**

Siddhant College of Engineering
 Chakan-Talegaon Road, Near Chakan Auto Hub, Sudumbra,
 Pune, Maharashtra 412109
 India
 State Code: 27

INVOICE SCE/21-23/01
 DATE 31/03/2022
 TERMS Due on receipt
 DUE DATE 31/03/2022

PLACE OF SUPPLY

27 - Maharashtra

ACTIVITY	TAX UNIT	QTY	RATE	AMOUNT
1 Domestic Services 50% of advance payable towards training services provided to 3rd year students-2023 Batch (120 + 20hrs assessments)	18.0% IGST	100	1,100.00	110,000.00
2 Domestic Services 50% of advance payable towards training services provided to additional 50 3rd year students-2023 Batch (120 + 20hrs assessments)	18.0% IGST	50	1,100.00	55,000.00

Make all cheques in the name of "BYTEXL INDIA PRIVATE LIMITED"
 Bank Details:
 Name of the Bank : ICICI Bank
 Account Type : Current
 Account Number: 00320911882
 IFSC Code: ICIC0000093

IGST @ 18% on 130830.51 25,169.49
 TOTAL 165,000.00
 PAYMENT 165,000.00

BALANCE DUE **INR 0.00**
PAID







C. A. Y. M. E. Trust's
SIDDHANT COLLEGE OF ENGINEERING,
Internal Quality Assurance Cell.

(Approved by AKTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At Post - Sidhambur, Tal. - Maval, Dist. - Pune, PIN - 412 109. T 02114-661904.
Website: www.siddhantcoe.edu.in E-mail: engineeringprincipal@gmail.com

19th June 2023.

To,
The Principal,
SCOE.

Subject: Expenses for the expert session.

Dear sir,

The IQAC cell of SCOE is organizing a session on I P R and Patents by Dr. Vikram Suvarnikar on 22nd June 2023 at 11 in the morning at Training & Placement Hall.

The details of expenses to be incurred for this session are as follows.

Sr. No.	Title.	Expenses.
01	Remuneration to Dr. Suvarnikar.	3000 /-
02	Memento.	200
03	Miscellaneous.	500
Total.		3700 /-

The total expenses incurred are Rs 3700 /-. Thus I am requesting you to kindly grant the same. The expert session remuneration to Dr. Suvarnikar shall be credited to his bank account; the details of which are attached here with.

Thanks and regards.

AK
Permitted & Approved
L/Kable

Mr. Sagar Upendra Deshpande,
Coordinator, IQAC.



C. A. Y. M. E. Trust's
SIDDHANT COLLEGE OF ENGINEERING

Internal Quality Assurance Cell.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)

At Post - Sodunbure, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Website: - www.siddhantcoe.edu.in

E-mail: engineeringprincipal@gmail.com

20th June 2023.

Notice.

All teaching and non-teaching staff of Siddhant College of Engineering are here by informed that session on '**IPR and Patents**' by Dr. Vikram Suvarnkar on 22nd June 2023 at 11 in the morning at Training & Placement Hall.

Doctor Vikram will provide valuable and effective inputs about the said topic.

Those staff who are free in this time shall attend the session.

Attendance is mandatory for this session.

Venue: Training & Placement Hall; 11 in the morning.



L.V. Kamble

Dr. L. V. Kamble,

Principal

Siddhant College of Engineering

Sodunbure, Pune - 412 109



C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSRTU)

M. Post - Sudumbare, Tal. - Mawal Dist. - Pune, PIN - 412 109. ☎ 02134-661904

Shri. Rajendra Singh Yadav,
President.

Dr. L. V. Kamble,
Principal.

To,

Dr. Vikram Suvarnkar,
Consultant; Neubotics,
Pune.

Subject: Invitation as a Resource Person at our Institute.

Dear Doctor,

Siddhant College of Engineering, is a pioneer institute known for imparting quality and professional education in the field of Engineering and Technology for more than a decade. We strive consistently to inculcate the effective and quality skills which gets reflected in excellent academic performance.

In tune with these sincere intentions, we have organized your expert lecture on **'Intellectual Property Rights and Patents'** on 22nd June 2023, Friday at 11 am at our institute.

I would like to request you to conduct this session and kindly convey your availability and confirmation for the same.

Thanking You.

Received.

[Handwritten signature]



[Handwritten signature: L.V. Kamble]

Principal

Siddhant College of Engineering
Sudumbare, Pune - 412 109

SIDDHANT COLLEGE OF ENGINEERING

At Post- Sachambare, Tal- Miraj, Dist- Pune

ATTENDANCE SHEET

Date: 02/08/23

Sr. No.	Name of the Staff	Department	Sign
1.	Dr. B. Gupta	IT	
2)	Mr. Sahane A. A.	Civil	
3)	Mr. Gedam. P. P.	Mech	
4)	Mr. Prashant Kumar	Civil	
5)	Dr. Aniket Deshpande	Civil	
6)	Shubhangi Shelke	ERTC	
7)	Geetanjali Argade	ERTC	
8)	Rammi Kulkarni	IT	
9)	Tate Jyoti	IT	
10)	Ms. Neeta J. Lingse	Civil - (Diploma)	
11)	Manal V. Chaudhary	Mech	
12)	Rupali A. Panpaliya	Comp	
13)	Toupti S. Bhase	Comp	
14)	Anushri Yamawar	ERTC (Diploma)	
15)	Savitri More	ERTC (Diploma)	
16)	Hrutuja Deshmukh	Comp (Diploma) ^{FY}	
17)	Suvarna Bhujbal	English (Diploma) ^{FY}	
18.	Durgadevi Jadhav	Physics (Diploma) ^{FY}	
19.	Dhanashri G. Chaudhari	FE (Degree)	
20	Nilima N. Patil	FE (Degree)	
21	Swati B. Deshmukh	ERTC (Degree)	

SIDDHANT COLLEGE OF ENGINEERING

At Post- Suchambare, Tal-Atavai, Dist- Pune

ATTENDANCE SHEET

Date-

Sr. No.	Name of the Staff	Department	Sign
22	Prof. Sarika Shinde	Civil	
23	Prof. Shubhangi Lakade	Civil	
24	Prof. Bushama Shinde	Computer	
25	Prof. Anchara Chaulwa	Computer Engg.	
26	Dr. U. V. Shinde	First Year	
27	Prof. P. S. Phutane	First Year	
28	Prof. Inamdar M. U.	E & Tc	
29	Ms. M. A. Pawar	Mechanical	
30	Mr. R. S. More	F. E.	
31	Kate D. A.	F. E.	
32	Prof. A. H. Rauf	Mech	
33	Prof. R. R. Kulkarni	Mechanical	
34	Garje B. D.	Mechanical	
35	Dr. P. A. Makasare	Mechanical Engg.	
36	Karke S. N.	FE.	
37	Kale S. K.	Computer (Diploma)	
38	Jadhav P. K.	Computer	
39	Yogita Rode	Computer	
40	Nitin Watode	mechanical	

Notice

We are happy to inform you that Siddhant College of Engineering, pune is arranging Webinar on "Introduction to Intellectual property rights" Kalam Program for IP Literacy and Awareness (KAPILA) is organizing an awareness program in collaboration with 'National Intellectual Property Awareness Mission' (NIPAM). The sessions of 2hrs in the program will be conducted on 19th December 2022. Keynote speaker Mrs. Sandhya mam, from NIPAM, Mumbai .

Details are mentioned below:

<https://meet.google.com/emd-xqzy-ugo>

Timing: 11am-1pm

Keynote speaker Profile:

Prof. Sandhya Kothari

Designation: Assistant Controller of Patents and Designs

Experience in Patent Office, almost 11 years

Academics: Post graduate in biochemistry

- The Institute Kapila Nodal officer, Dr. Brijendra Gupta has requested by filling consent google form, as offline/online centers and ensured that the following mentioned points are fulfilled :
- The Ministry of Education's Innovation Cell (MIC) has provided the speaker from the controller patent office from their respective region.
- No financial assistancels required from Institutes (online/ offline). Expenses pertaining to the speaker will be taken care of by MIC.
- Certificates will be provided by the AICTE-MIC-Controller General of Patents, Design & Trademarks to the participants (students/ faculty), the organizer (Institute), and to the program coordinator in the institute.


(Dr. Brijendra Gupta)
Convener



RediffmailMailbox of guptbrij@rediffmail.com

Print

Cancel

From: [<bj\(untra.gupta@rediffmail.com\)>](mailto:bj(untra.gupta@rediffmail.com))To: "brij anis" <sagar.deshpande71@gmail.com>

Subject: Fw: URGENT: AICTE-MoE's Innovation Cell - Inviting Application for organizing IPR Awareness program - KAPILA & NIPAM (Register institute by 6 Dec 2022 till 4 pm)

Date: Sat, 03 Dec 2022 22:58:55 IST



Regards
Dr.BRIJENDRA GUPTA
Associate Professor,
Dept. of I.T.,
Siddhant College of Engg,Pune
9026964788(whatsapp)
7976195649
skype-brijbrij84
gtalk-willingbachelor@gmail.com

From: "All India Council for Technical Education(no-reply)" <admin@aicte-india.org>

Sent: Sat, 3 Dec 2022 13:27:15 GMT+0530

To: Guptbrij@rediffmail.com

Subject: URGENT: AICTE-MoE's Innovation Cell - Inviting Application for organizing IPR Awareness program - KAPILA & NIPAM (Register institute by 6 Dec 2022 till 4 pm)

Dear Sir/Madam,

Greetings from the Ministry of Education's Innovation Cell and AICTE

We are happy to inform you that Kalam Program for IP Literacy & Awareness (KAPILA) is organizing an awareness program in collaboration with National Intellectual Property Awareness Mission (NIPAM). The sessions of 2hrs in the program will be conducted from 15 Dec 2022 to 15 Feb 2023.

In this regard, institutes can avail the opportunity to be a part of the awareness program and can register themselves as offline/online centers. The Institute is requested to provide consent by filling the below-mentioned google form and should ensure that the following mentioned points are fulfilled;

- If any institute conducts a program offline, it must ensure the space (eg. Auditorium, theatres, etc.) is available with proper audio systems.
- The Ministry of Education's Innovation Cell (MIC) will provide the speaker from the controller patent office from their respective region.
- No financial assistance is required from institutes (online/ offline). Expenses pertaining to the speaker will be taken care of by MIC.
- Certificates will be provided by the AICTE-MIC-Controller General of Patents, Design & Trademarks to the participants (students/ faculty), the organizer (Institute), and to the program coordinator in the institute.

Submit the Google Form by 6 Dec 2022 | Till 12 pm.

<https://forms.gle/97ntOHw2nOY26KL6FA>

If already conducted this program, then it is requested to kindly ignore it.

For more info kindly contact us.

Thanks & Regards | सादर धन्यवाद
MoE Innovation Cell | शिक्षा मंत्रालय : नवाचार प्रकोष्ठ
Email: rci.mic@aicte-india.org
Tel : 011-2958-1225
AICTE HQ, Nelson Mandela Marg, Vasant Kunj, New Delhi.

Print Cancel



Rediffmail

Mailbox of gsabr@rediffmail.com

Print

Cancel

From: All India Council for Technical Education (no-reply) <admin@aicte-in/ta.org>To: gsabr@rediffmail.com

Subject: URGENT: AICTE-NOE's Innovation Cell - Inviting Application for organizing IPR Awareness program - KAPILA & NIPAM (Register Institute by 6 Dec 2022 till 4 pm)

Date: Sat, 03 Dec 2022 13:27:15 IST

Dear Sir/Madam,

Greetings from the Ministry of Education's Innovation Cell and AICTE

We are happy to inform you that Kalam Program for IP Literacy and Awareness (KAPILA) is organizing an awareness program in collaboration with 'National Intellectual Property Awareness Mission (NIPAM)'. The sessions of 2hrs in the program will be conducted from 15 Dec 2022 to 15 Feb 2023.

In this regard, Institutes can avail the opportunity to be a part of the awareness program and can register themselves as offline/online centers. The institute is requested to provide consent by filling the below-mentioned google form and should ensure that the following mentioned points are fulfilled;

- If any institute conducts a program offline, it must ensure the space (eg. Auditorium, theatres, etc.) is available with proper audio systems.
- The Ministry of Education's Innovation Cell (MIC) will provide the speaker from the controller patent office from their respective region.
- No financial assistance is required from institutes (online/ offline). Expenses pertaining to the speaker will be taken care of by MIC.
- Certificates will be provided by the AICTE-MIC-Controller General of Patents, Design & Trademarks to the participants (students/ faculty), the organizer (Institute), and to the program coordinator in the institute.

Submit the Google Form by 6 Dec 2022 (Till 12 pm).

<https://forms.gle/S71rOFhwSrsQY2uK16FA>



If already conducted this program, then it is requested to kindly ignore it.

For more info kindly contact us.

Thanks & Regards | सादर धन्यवाद

MoE Innovation Cell | शिक्षा मंत्रालय : नवाचार प्रकोष्ठ

Email: rci.mic@aicte-india.org

Tel :011-2958-1225

AICTE HQ, Nelson Mandela Marg, Vasant Kunj, New Delhi.



Registration Form - IPR Awareness Program in collaboration with KAPILA & NIPAM

Your response ha been submitted. Thank
You !!!

This form was created inside of AICTE. [Report Abuse](#)

Google Forms





Ministry of
Education
GOVERNMENT OF INDIA



MoE's
INNOVATION CELL
GOVERNMENT OF INDIA



NIPAM
NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION



Ministry of Commerce
and Industry
GOVERNMENT OF INDIA

CERTIFICATE OF APPRECIATION

Presented to

SIDDHANT COLLEGE OF ENGINEERING COLLEGE IN SUDUMBRE, MAHARASHTRA

In recognition of active participation in the National Intellectual Property Awareness Mission (NIPAM) launched by the Government of India on the occasion of the 75th anniversary of independence under the banner "Azadi Ka Amrit Mahotsav" to create widespread awareness on Intellectual Property Rights (IPR). The exceptional contribution in successfully organizing the awareness programme on December 19, 2022 in association with Intellectual Property Office, Mumbai by providing your valuable time and support is highly appreciated.

Solicit your continued support for outreach of IPR far and wide.

(Dr. Abhay Jore)

CHIEF INNOVATION OFFICER
MINISTRY OF EDUCATION'S INNOVATION CELL (MIEIC)
GOVERNMENT OF INDIA



(Prof. (Dr.) Unnat P. Pandit)

CONTROLLED GENERAL USE
PATENT DESIGN & TRADE MARKS





Ministry of
Education
Government of India



MoE's
INNOVATION CELL
GOVERNMENT OF INDIA



NIPAM
NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION



Ministry of Commerce
and Industry
Government of India

CERTIFICATE

This is to certify that, **DR. BRIJENDRA GUPTA** of **SIDDHANT COLLEGE OF ENGINEERING COLLEGE IN SUDUMBRE, MAHARASHTRA** co-ordinated in conducting the Intellectual Property Awareness program under

NATIONAL INTELLECTUAL PROPERTY AWARENESS MISSION

on December 19, 2022

Jointly Organized by

Intellectual Property Office and MoE's Innovation Cell, India

Abhay Jere

(Dr. Abhay Jere)

CHIEF INCLUSION OFFICER
MINISTRY OF EDUCATION INNOVATION CELL (MOE-IC)
GOVERNMENT OF INDIA



Prof. (Dr) Umesh P. Pandit

(Prof. (Dr) Umesh P. Pandit)

CONTROLLER GENERAL OF
PATENTS, DESIGNS & TRADE MARKS



← About this call

People

Information

-  **Brijendra Gupta (You)**
Meeting host
-  **sandy kothari**  
Meeting host
-  **sandy kothari (Pres...**  
Meeting host
-  **Aaysha Inamdar**  
-  **Abhishek Jagtap**  
-  **Aditya Anerao**  
-  **Archana Belkum**  
-  **Chetan Wankhede**  
-  **Jyoti Tale**  
-  **kriti sachdeva**  
-  **MANENDRA KUMAR...**  
-  **Muhammad Tariboli**  
-  **Pradip Gedam**  
-  **Rohit More**  
-  **Santosh Maurya**  
-  **Sarthak Mhatre**   
-  **Shubhangi**   





C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune. PIN - 412 109. ☎ 02114-661904.

Ref SCOE/ Admin/ 352-A/ 2022-23

DATE: 11/11/2022

NOTICE

Subject: A workshop on "Quantitative vs. Qualitative Research Methods".

Dear Student's,

As cited in the above subject, I am hereby informing you to attend a workshop on "Quantitative vs. Qualitative Research Methods" to be organized by Mechanical Engineering department dated 18th November 2022, 11:00 AM-03:00 PM.

Thus, kindly attend the Session from 18/11/2022 onwards, timing 10:00 AM-04:00 PM.

Thanking you,



Mr. Rahul R. Kulkarni

(Asst. Prof. Mechanical)

CC To:

1. Principal sir
2. Academic co-ordinator

Following Details are mentioned below:

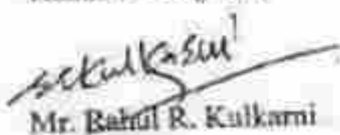
Keynote Speaker-

Dr. L.V.Kamble Principal DY Patil Institute Ambi, Pune

I would like to request you to allow for conducting the session.



Thanks & Regards,



Mr. Rahul R. Kulkarni

(Asst. Prof. Mechanical)



One Page Report on

Title: Quantitative vs. Qualitative Research Methods Workshop

Introduction

On November 18, 2022, Siddhant College of Engineering hosted a one-day workshop on "Quantitative vs. Qualitative Research Methods" led by the esteemed Dr. L.V. Kamble. The workshop aimed to provide participants with a comprehensive understanding of the differences, applications, and advantages of quantitative and qualitative research methods in the field of engineering.

Workshop Highlights

- 1. Theoretical Foundations:** Dr. Kamble began the workshop by elucidating the theoretical foundations of both quantitative and qualitative research methods. He emphasized the importance of research paradigms and how they shape the choice of research methods.
- 2. Comparative Analysis:** Participants engaged in lively discussions and hands-on exercises to compare and contrast the fundamental characteristics of quantitative and qualitative research. Dr. Kamble facilitated thought-provoking debates that shed light on the strengths and limitations of each approach.
- 3. Real-world Applications:** Practical case studies were presented to illustrate how quantitative and qualitative methods can be applied in engineering research. Participants gained insights into when to use each method effectively.
- 4. Data Collection and Analysis:** Dr. Kamble delved into the intricacies of data collection techniques, statistical analysis in quantitative research, and thematic analysis in qualitative research. He demonstrated the significance of rigor and validity in research.
- 5. Interdisciplinary Perspective:** The workshop fostered interdisciplinary discussions, enabling participants to recognize the relevance of research methods in various engineering domains.

Conclusion

The one-day workshop on "Quantitative vs. Qualitative Research Methods" conducted by Dr. L.V. Kamble at Siddhant College of Engineering was a resounding success. It not only elucidated the key differences between quantitative and qualitative research but also empowered participants with the knowledge to make informed choices in their research endeavours.

Participants left the workshop with a deeper understanding of research methodologies and a newfound appreciation for the versatility of quantitative and qualitative methods in engineering research. Dr. Kamble's expertise and engaging teaching style made the workshop an enriching experience for all attendees.

This workshop served as a valuable platform for engineering students and professionals to enhance their research skills and broaden their horizons in the world of research methodologies.





C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)

Ac. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114-651904





C. A. Y. M. E. Trust's
Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At: Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114 661904.

Ref:- SCOE/Admin/390-A/2022-23.

DATE: 18/11/2022

To,

Dr. L.V.Kamble,

DY Patil Institute,

Ambi, Pune

Dear Sir,

On behalf of the Entrepreneurship Development / Startup & Innovation Cell of Siddhant College of Engineering, we express our appreciation to you for the workshop - talk session on "Quantitative vs. Qualitative Research Methods". It was extremely beneficial to our engineering students.

We appreciate your personally taking time to provide us with the timely information. The positive responses to the seminar are a reflection of your firm acceptance and credibility.

Once again, thank you for making the seminar/ talk session successful, and we appreciate your continued support in future.

Sincerely,

Mr. Rahul R. Kulkarni
Assistant Professor,
Mechanical Engineering Department
Siddhant COE, Sudumbare

Dr. R.L.Khandegale
Principal
Siddhant COE, Sudumbare
Siddhant College of Engineering
Sudumbare, Maval, Pune- 412109





C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSNTE)

At: Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. D.022.14-662904.

Date: 10th November 2022.

To,

Dr. L.V.Kamble,

Principal,

D.Y.Patil Institute Ambi, Pune.

Subject: Invitation for workshop on Quantitative vs. Qualitative Research Methods.

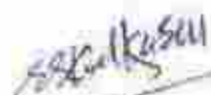
Dear Sir,

As cited in the above subject, I am hereby cordially inviting you for webinar on 'Quantitative vs. Qualitative Research Methods', to be organized on 18th November 2022, for the students and faculties.

Students & Faculty members will get benefit in understanding Research Methodology through you.

Thus, I am requesting you to kindly accept invitation for the same.

Thanking you,


Mr. Rahul R. Kulkarni

(Assoc. Prof. Mechanical)




Dr. R. D. Khandagale
Siddhant College of Engineering
Sudumbare (Pune) - 412 109



C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114-661504.

Ref: SCOE/ Admin/182-B/2022-23

DATE: 12/09/2022

NOTICE

Subject: A workshop on "Research Ethics".

Dear Student's,

As cited in the above subject, I am hereby informing you to attend a workshop on "Research Ethics" to be organized by Information Technology department dated 22th September 2022, 11:00 AM-03:00 PM.

Thus, kindly attend the Session from 22/09/2022 onwards, timing 10:00 AM-04:00 PM.

Thanking you,

Dr. B. Gupta
HoD Information Technology
Siddhant COE Sudumbare, Pune

CC To:

1. Principal sir
2. Academic co-ordinator

Following Details are mentioned below:

Keynote Speaker-

Mr. U. V. Shinde
HoD First Year Engineering
Siddhant COE Sudumbare, Pune

I would like to request you to allow for conducting the session.

Thanks & Regards,

Dr. B. Gupta
HoD Information Technology
Siddhant COE Sudumbare, Pune





C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Marol, Dist. - Pune, PIN - 412 108. ☎ 02114-661904.

Title: Report on Online Workshop on Research Ethics by Mr. U.V. Shinde

Location: Siddhant College of Engineering, Sudumbare

Introduction:

On September 22, 2022, Siddhant College of Engineering in Sudumbare hosted an online workshop on Research Ethics conducted by Mr. U.V. Shinde. The workshop aimed to provide valuable insights and guidelines on maintaining ethical standards in research activities.

Workshop Overview:

Mr. U.V. Shinde, an esteemed expert in the field of research ethics, delivered a comprehensive and engaging workshop. The session was attended by students, faculty members, and researchers from various disciplines, creating a diverse and interactive environment.

Key Topics Covered:

- 1. Introduction to Research Ethics:** Mr. Shinde began by defining research ethics and its significance in academia and society. He emphasized the role of ethics in maintaining the integrity of research.
- 2. Ethical Principles:** The workshop delved into the core ethical principles, such as honesty, transparency, accountability, and confidentiality, which should guide research practices.
- 3. Plagiarism and Academic Integrity:** The session explored the various forms of plagiarism and discussed ways to avoid it. Participants learned about the importance of proper citation and attribution.
- 4. Informed Consent:** Mr. Shinde discussed the ethical considerations surrounding informed consent in research involving human subjects. He highlighted the necessity of obtaining voluntary and informed consent.
- 5. Data Management:** Proper data collection, storage, and sharing were emphasized. Participants were informed about the importance of maintaining data integrity and security.
- 6. Conflict of Interest:** The workshop addressed the concept of conflict of interest and how it can compromise research integrity. Strategies to identify and manage conflicts were discussed.

Interactive Activities:

Throughout the workshop, participants engaged in various interactive activities, including case studies and group discussions. These activities provided practical insights into ethical dilemmas that researchers may encounter.

Q&A Session:

A question and answer session allowed participants to seek clarification on specific ethical concerns and issues they faced in their research projects. Mr. Shinde provided expert guidance and solutions.





C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)

AE Post - Sudumbare, Tal. - Mawal, Dist. - Pune, PIN - 412 109. ☎ 02114-661504.

Conclusion:

The online workshop on Research Ethics conducted by Mr. U.V. Shinde at Siddhant College of Engineering in Sudumbare on September 22, 2022, was a resounding success. It not only raised awareness of the importance of research ethics but also equipped participants with practical knowledge and tools to uphold ethical standards in their research endeavors.

The workshop served as a valuable platform for students, faculty members, and researchers to come together, exchange ideas, and learn from an expert in the field. It is hoped that the insights gained from this workshop will contribute to a culture of ethical research and academic excellence at Siddhant College of Engineering and beyond.

Acknowledgments:

The organizers of the workshop would like to express their gratitude to Mr. U.V. Shinde for his enlightening session and all the participants for their active engagement and enthusiasm in making the event a success.

Name	Phone Number
Dr. U. V. Shinde	91 98200 12345
Dr. Anil K. Patil	91 98200 12346
Dr. Anil K. Patil	91 98200 12347
Dr. Anil K. Patil	91 98200 12348
Dr. Anil K. Patil	91 98200 12349
Dr. Anil K. Patil	91 98200 12350
Dr. Anil K. Patil	91 98200 12351
Dr. Anil K. Patil	91 98200 12352
Dr. Anil K. Patil	91 98200 12353
Dr. Anil K. Patil	91 98200 12354
Dr. Anil K. Patil	91 98200 12355
Dr. Anil K. Patil	91 98200 12356
Dr. Anil K. Patil	91 98200 12357
Dr. Anil K. Patil	91 98200 12358
Dr. Anil K. Patil	91 98200 12359
Dr. Anil K. Patil	91 98200 12360
Dr. Anil K. Patil	91 98200 12361
Dr. Anil K. Patil	91 98200 12362
Dr. Anil K. Patil	91 98200 12363
Dr. Anil K. Patil	91 98200 12364
Dr. Anil K. Patil	91 98200 12365
Dr. Anil K. Patil	91 98200 12366
Dr. Anil K. Patil	91 98200 12367
Dr. Anil K. Patil	91 98200 12368
Dr. Anil K. Patil	91 98200 12369
Dr. Anil K. Patil	91 98200 12370
Dr. Anil K. Patil	91 98200 12371
Dr. Anil K. Patil	91 98200 12372
Dr. Anil K. Patil	91 98200 12373
Dr. Anil K. Patil	91 98200 12374
Dr. Anil K. Patil	91 98200 12375
Dr. Anil K. Patil	91 98200 12376
Dr. Anil K. Patil	91 98200 12377
Dr. Anil K. Patil	91 98200 12378
Dr. Anil K. Patil	91 98200 12379
Dr. Anil K. Patil	91 98200 12380
Dr. Anil K. Patil	91 98200 12381
Dr. Anil K. Patil	91 98200 12382
Dr. Anil K. Patil	91 98200 12383
Dr. Anil K. Patil	91 98200 12384
Dr. Anil K. Patil	91 98200 12385
Dr. Anil K. Patil	91 98200 12386
Dr. Anil K. Patil	91 98200 12387
Dr. Anil K. Patil	91 98200 12388
Dr. Anil K. Patil	91 98200 12389
Dr. Anil K. Patil	91 98200 12390
Dr. Anil K. Patil	91 98200 12391
Dr. Anil K. Patil	91 98200 12392
Dr. Anil K. Patil	91 98200 12393
Dr. Anil K. Patil	91 98200 12394
Dr. Anil K. Patil	91 98200 12395
Dr. Anil K. Patil	91 98200 12396
Dr. Anil K. Patil	91 98200 12397
Dr. Anil K. Patil	91 98200 12398
Dr. Anil K. Patil	91 98200 12399
Dr. Anil K. Patil	91 98200 12400



U. V. Shinde
22/9/22



C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Ref- SCOE/Admin/211-A/2022-23

DATE: 22/06/2022

To,

Mr. U.V.Shinde

HOD,

First Year Engineering

Siddhant COE Sudumbare.

Dear Sir,

On behalf of the Entrepreneurship Development / Startup & Innovation Cell of Siddhant College of Engineering, we express our appreciation to you for the workshop - talk session on "Research Ethics". It was extremely beneficial to our engineering students.

We appreciate your personally taking time to provide us with the timely information. The positive responses to the seminar are a reflection of your firm acceptance and credibility.

Once again, thank you for making the seminar/ talk session successful, and we appreciate your continued support in future.

Sincerely,

TSX

Dr. Brijendra Gupta
HoD & Associate Professor,
Information Technology Department
Siddhant COE, Sudumbare



R. Khandagale

Dr. R.L.Khandagale
Principal
Siddhant COE, Sudumbare
Sudumbare, Maval, Pune - 412109

Siddhant College of Engineering, Sudumbre, Pune.

Training & Placement Department



Ref No:

Date: 9th May 2022

To,

The principal,

SCOE, Sudumbare

Sub: Required permission for arranging the seminar on abroad education by Learners Cortex i.e Magoosh on 12th May 2022.

Respected Principal Sir,

We would like to arrange offline seminar on 12th May 2022 at 12 pm of SE & TE students of all branches. SCOE organized this Webinar on Abroad study Program by Learners Cortex i.e Magoosh. We have invited to one of the famous organizations for helping about abroad study after engineering to our students.

Date: 12th May 2022

Time: 12:00 pm to 2.00 pm.

Kindly allow us for the same.

Dr. Rahul Khandagale

Principal

Ms. Monika Samrutwar

TPO





C. A. Y. M. E. Trust's
Siddhant College of Engineering.

Department OF Computer Engineering

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
Ac. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Date: 9/05/2022

To,

Sriram Rangarajan ,

Learners cortex-magoosh,

Subject :- Invitation letter for Seminar on abroad education .

Respected Sir ,

We have planned to arranged Seminar on "abroad education for SE and TE students of Siddhant College of Engg, Sudumbare". We are inviting you as a Guest to conduct a session for the same. It will be beneficial for our students those who are willing for higher education abroad.

Waiting for your positive response..

Proposed Date:- 12th May 2022



Regards,


Ms. Monika Samrutwar

TPO (SCOE)



Siddhant College of Engineering, Sudumbare, Pune (4044)

Academic year(2021-22)

Guest Lecture Attendance

SR. No.	Name of the Student	Sign
1	Suraj Anant Tawade	Suraj
2	Nikhil Shivaji Chate	Nikhil
3	Saetha Ganesh Kshirsagar	Saetha
4	Shubhangi Pravinrao Patil	Shubhangi
5	Sakshi Y. Shinde	Sakshi
6	Anushka M. Salunke	Anushka
7	Hamita Ganesh Jadhav	Hamita
8	Swapanali Shivaji Jadhav	Swapanali
9	Sahil Dilip Vairagade	Sahil
10	Sakshi Santosh Shinde	Sakshi
11	Swapnil Shivaji Jadhav	Swapnil
12	Darshan Chagan Salunke	Darshan
13	Yash Anil Pokale	Yash
14	Nikhil Vittal Naikode	Nikhil
15	Atharva Premad Kotte	Atharva
16	Soham Shekhar Bhor	Soham
17	Rohitkesh V. Chelani	Rohitkesh
18	Shubham R. Patil	Shubham
19	Bhagwati R. Sharma	Bhagwati
20	Shashank Jang	Shashank
21	Abbas Asif Tulpuz	Abbas
22	Shubham Anandharaj Patil	Shubham
23	Yash Mahesh Ratanke	Yash
24	Govindkar Divesh Raulintra	Govindkar
25	Kajal Yashwant Bhogade	Kajal
26	Ajinkya Ghose	Ajinkya
27	Jathar Mayur Dnyandev	Jathar



Siddhant College of Engineering, Sudumbare, Pune (4044)

Academic year(2021-22)

Students Feedback

SR. No.	Feedback
1	Excellent
2	Very Good
3	Excellent
4	Very Good
5	Excellent
6	Excellent
7	Excellent
8	Very Good
9	Very Good
10	Very Good
11	Good
12	Satisfactory
13	Good
14	Good
15	Good
16	Very Good
17	MK
18	Good
19	Good
20	B Tier
21	Good
22	Excellent
23	Good
24	Good
25	Good
26	Good
27	Excellent



C. A. Y. M. E. Trust's
Siddhant College of Engineering,

Department OF Computer Engineering

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109. 02114-661904.

Date: 12/05/2022

To,

Sriram Rangarajan ,

Learners cortex-magoosh.

Subject : - Thanks letter for Seminar on abroad education .

Respected Sir ,

With reference to above subject we are very much thankful to you for delivering Seminar on "abroad education" on 12th May 2022. It was a very nice and informative session. I hope our students will have great benefit .

We are looking forward for future cooperation and Support.

Thanking you again.



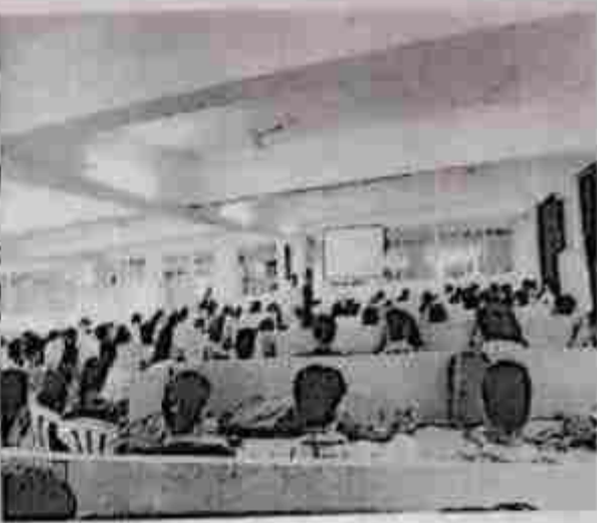
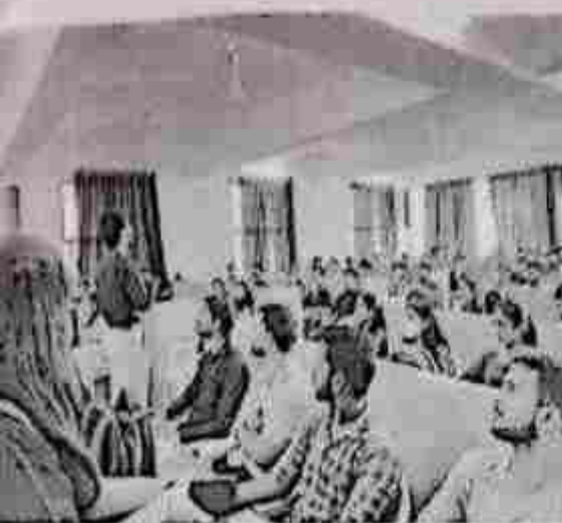
Regards,

Dr. R. L. Khandagale

Principal

Siddhant College of Engineering
Sudumbare, Pune - 412 109





CAYMET's
SIDDHANT COLLEGE OF ENGINEERING, SUDUMBARE, PUNE
DEPARTMENT OF MECHANICAL ENGINEERING

Date : 28.02.2023

To,
The Principal
Dr. L.V. Kamble,
SCOE, Pune

Subject : Sanction of budget for International Conference to be held on 11th and 12th April 2023

Sir,

We at SCOE propose to conduct International Conference on date 11th April 2023 and 12th April 2023. The expenses sought of are enlisted below,

Tentative Budget for International Conference

Sr. No.	Particulars	Rate per unit in Rs.	Quantity	Total Charges in Rs.
1	Publication Charges	1500/paper	50 Participants	75,000.00
2	Honorarium + lunch +TA + DA of expert speakers	12500/speaker	2 Speakers	25,000.00
3	Lunch + Breakfast + Tea & Snacks for 2 days	300/person /day	100 persons	30,000.00
4	Certificate print	----	----	1,000.00
5	Banner / Leaflet	----	----	15,000.00
6	Registration Kit	500/ unit	50 participants	25,000.00
7	Mementos	----	----	7,000.00
8	Miscellaneous	----	----	15,000.00
Total in Rs.				1,93,000.00

We request you to sanction the said emoluments and oblige.

Thanking you,


28-2-23
Dr. P. A. Makasare
International Conference Convener

Approved

3-3-23

Hon. Management
International Conference is
planned by SCOE in April 2023.
Said Conf. will be benefited for
NBA & NAAC. Requested for
Sanction the budget
LUK
28/2/23.



Ref. No:-SCOE/Admin/ 713 /2022.23

Date: - 2/03/2023

CIRCULAR

Following staff members are shouldered with the responsibility enlisted below. For the conduct of International conference on "Recent Trends in Engineering and Technology" to be held on 11th and 12th April 2023 at our college premise.

Sr. No	Committee	Coordinator	Responsibility	Sign
1	Printing and Publication	Prof. M.U.Inamdar Prof. Ashwini Bade Prof. Sarika Shinde	<ul style="list-style-type: none"> ➤ Paper format and receipt book ➤ Invitations, Registration, Certificate, Leaflet, ID Cards format (Theme Based), Feedback Form, Schedule, Flex, Evaluation sheets. ➤ MOU with Journals, Easy Chair. ➤ Correspondence and Coordination with authors/reviewers/ guests. ➤ Souvenir Preparation. 	
2	Purchase Committee	Dr. Prabhat Pallav	<ul style="list-style-type: none"> ➤ Kit Preparation (Pen, Notepad, pen drive/CD/Bag, ID) ➤ Mementoes ➤ Bouquet, Shawl, Srfal, Candle, Ghee, Decoration Items, Folders. 	
3	Publicity	Prof.Vaibhav Munde	<ul style="list-style-type: none"> ➤ Mails to all ➤ W/A , News paper, massages ➤ Send volunteers/ Staff for campaigning. ➤ Web page Coordination. 	

Sr. No	Committee	Coordinator	Responsibility	Sign
4	Stage	Prof.Snehal Chambhare Prof.Shilpee Ghose Prof.Shubhangi Shelke	<ul style="list-style-type: none"> ➤ Main hall Preparation. ➤ Presentation hall (Identification & Preparation), flex/ Slide, Chair, table, Table cloth, folder, schedule, agenda, printed papers, evaluation sheet, note pad, pen, pencil, timing bell, projector, Name plates. ➤ Valedictory (Coordination with Purchase) ➤ Standees, sign boards, anchoring main hall and session hall (Volunteers) ➤ Nearest railway station, airport, bus stand, PMT bus stop and timings. 	
5	Registration	Prof.Sushma Shinde Prof.Swati Deshmukh	<ul style="list-style-type: none"> ➤ Coordination with Printing & Publication ➤ Papers submitted lists ➤ Acceptance list ➤ Author data (Email, mobile, payment mode) ➤ Form groups of W/A, Email ➤ Correspondence with authors ➤ Follow up for papers ➤ Final list for attendance according to session ➤ Main Author list ➤ Stay arrangement—coordinate with hospitalit 	 08/03/2023
6	Social Media	Prof.Aparna Thakre Prof.Prashant Kumar	<ul style="list-style-type: none"> ➤ News paper ➤ FB , Twitter page, W/A message, press note ➤ Technical panel formation (Coordination with registration & Stage committee) ➤ Photography, Video shooting ➤ Individual author photograph and mail to individual authors and guests ➤ Event report ➤ Sponsorship by local publisher (Stall provide if any) 	
7	Finance	Prof.Rahul Kulkarni	<ul style="list-style-type: none"> ➤ Voucher, Receipt book (Coordinate with Registration committee) ➤ Purchase bill Sanctioning ➤ Payment to journal, Guest, easy chair, Food (Coordination with Purchase committee and central account) 	 02/03/2023
8	Food & Hospitality	Dr.Aniket Deshpande Prof.Rashmi Kulkarni	<ul style="list-style-type: none"> ➤ Lunch, B/F Menu ➤ Food coupons (Coordinate with Registration Committee) ➤ Convenience of guests (Stay Arrangement, travelling) 	

Dr. P.A. Makasare
International Conference Convener

Dr. L. V. Shinde
International Conference Convener

Dr. L. V. Kamble
Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109



Conference Collaboration Form

Date: March 06, 2023

Greetings!! International Research Journal of Innovations in Engineering and Technology – IRJIET (e-ISSN: 2581-3048) www.irjiet.com is an international, open access, peer-reviewed, monthly, online journal.

To,

Dr. Pranay Ajabrao Makasare,
India.

Name of the Organization/Institution/University	SCOE, Sudumbare, pune - 412109
Head of the Organization (Name)	Dr. L.V. Kamble, Principal
Name of the Department hosting the Conference	Mech Engg Deptt
Name of the Conference	International Conf on recent Trends In Engg and Tech.
Conference Date	11 th and 12 th April 2023
Organization / Conference website URL	https://portal.vmedulife.com/public/admission/#/form/siddhant-coe-pune/MTU3NW
Name of the Conference Convener	Dr. P.A. Makasare
Name of the Conference Coordinators with contact number and email	Dr. P.A. Makasare 9370025788 / 8605208533 pranaymakasare@gmail.com

IRJIET Terms & Conditions

- 1) IRJIET name & logo must be used in all the conference related activities such as brochure, website and all the mails sent related to conference call for papers.
- 2) All the conference papers must be within the scope of our journal. For any clarification, please access Topics covered menu in our journal website https://irjiet.com/topics_covered
- 3) The conference organizers can publish either all/ selected papers as **Special Issue**. Articles will be published within 5 days after submission of the papers.

- 4) All the submitted papers shall undergo peer review process as per the norms. In case if the reviewer has not recommended any one of the paper, then the concerned author must modify the paper based on the comments mentioned by the reviewers.
- 5) Copy right form must be submitted by any one of the authors of particular paper.
- 6) Articles will be indexed in Google Scholar and other indexing bodies.
- 7) IRJIET shall give wide publicity in the website about the conference and conference organizers can display our journal name and logo in the conference website accordingly.
- 8) Minimum of 30 papers are required to launch a Special Issue. Otherwise, the papers will be published in the regular issue of journal.
- 9) All the papers must be submitted in MS Word Document format only.
- 10) Conference organizers shall pay Rs. 500 per paper as publication fees on or before the papers are being published. Mode of payment is either direct cash deposit or NEFT into the bank account.
- 11) All the papers must be peer reviewed by the technical/ advisory committee at your end. Also kindly be sure that papers are without any plagiarism. In case, if any plagiarism is found after publication and duly claimed by the original author(s) of the paper, we shall immediately remove the concerned paper from the IRJIET journal website.

For more information about conference, please visit: <https://www.irjiet.com/conferences>

Journal website: <https://irjiet.com>

We look forward to working with you on this collaboration. If you agree with the above terms and conditions, please fill the below details with signature.

Submitted Date:

Signature and Seal of Head of the Institution/ Head of the Department:


Principal
Siddhant College of Engineering
Sudumbare, Pune - 412 109



This form can be filled up, signed, scanned and sent to us by mail: editor@irjiet.com

or irjietjournal@gmail.com

For IRJIET Editorial Office Use Only

Signature of Editor-in-Chief:

Date:

Chief Patron :

Hon'ble Rajendra Singh Yadav
Founder, President, Siddhant group Of Institutes
(SGI), Sudumbare, Pune

Patrons

Hon'ble Siddhant Yadav
(Vice President, SGI, Sudumbare, Pune)
Hon'ble Mihir Yadav
(Vice President, SGI, Sudumbare, Pune)
Hon'ble Yashika Siddhant Yadav
(Director, Administrative, SGI, Sudumbare, Pune)
Hon'ble Shanani Mihir Yadav
(Finance Director, SGI, Sudumbare, Pune)
Hon'ble Dr. L. V. Kamble
(Principal, SCOE, Sudumbare, Pune)

Conveners :

Dr. P. A. Makasare
(H. D. D. Mechanical Dept, SCOE, Sudumbare, Pune)
Dr. U. V. Shinde
(F. E. Co-ordinator, SCOE, Sudumbare, Pune)

Organizing Committee:

Dr. C. K. Jha	Dr. Rahul Dumbre
Prof. Basyraj Mathdevru	Dr. Pralap Pawar
Prof. Nitin Shiriao	Prof. Yogesh Patil
Prof. Sagar Kore	Mr. Rajesh Jadhav
Mrs. Aarti Jadhav	Mr. Kailash Ginaltu
Mrs. Neha Shah	Prof. Nanda Kulkarni
Prof. B. N. Deshmukh	Dr. Bigendra Gupta
Prof. Sushma Shinde	Dr. Prabhat Pallav
Mr. Harihar Choure	Prof. B. B. Kedar
Prof. Sagar Deshpande	Prof. Kalyani Kadam
Prof. A. H. Raut	Prof. M. U. Inamdar
Prof. Rashmi Kulkarni	Prof. Ashwini Bade
Prof. Rahul R. Kulkarni	Prof. Sarika Shinde
Dr. Aniket Deshpande	Prof. Aparna Thakre
Dr. Khushbu Rahangadale	Prof. Vaibhav Munde
Prof. Prashant Kumar	Prof. Shilpee Ghose
Prof. Swati Deshmukh	Prof. Shubhangi Shelke
Prof. Snehal Chamhare	Prof. Shubhangi Lakade

Advisory Committee :

Shri Ramesh Bala
Chancellor, SPPU, Pune
Prof. (Dr.) Karbhari Vishwanath Kate
Vice Chancellor, SPPU, Pune
Dr. Sanjeev A. Sonawane
The Vice-Chancellor & Chairman, Board of Deans, SPPU, Pune
Dr. Prafulla A. Pawar
Registrar, SPPU, Pune
Prof. Sanjay Daga Bhole
Director, I.T. & Member Secretary, Board of Deans, SPPU, Pune
Dr. Manohar Chaskar
Dean - Faculty of Science & Technology, SPPU, Pune
Prof. (Dr.) Deepak B. Nara
Dean, Faculty of Inter-Disciplinary Studies, SPPU, Pune
Prof. (Dr.) Vijay Khare
Dean, Faculty of Humanities, SPPU, Pune
Dr. Mahesh Kakade
Director, Board of Examinations and Evaluation, SPPU, Pune
CMA Chorusheela R. Gayakle
Jr. Finance and Accounts Officer, SPPU, Pune
Prof. (Dr.) M. S. Satajee
Vice-Chancellor, COEP Technological University, Pune
Dr. S. D. Shribahadurkar (BOS Member, SPPU, Pune)
Dr. S. S. Musale (BOS Member, SPPU, Pune)
Dr. B. D. Jadhav (BOS Member, SPPU, Pune)
Dr. P. B. Khushare (BOS Member, SPPU, Pune)
Dr. A. P. Pandhare (BOS Member, SPPU, Pune)
Dr. P. A. Jadhav (BOS Member, SPPU, Pune)
Dr. Lalit Patil (BOS Member, SPPU, Pune)
Dr. S. A. Mahajan (BOS Member, SPPU, Pune)
Dr. P. Lambade (BOS Member, SPPU, Pune)
Dr. J. B. Guravi (BOS Member, SPPU, Pune)
Dr. D. A. Hinge (BOS Member, SPPU, Pune)
Dr. S. B. Thakare (BOS Member, SPPU, Pune)
Dr. S. D. Babar (BOS Member, SPPU, Pune)
Dr. N. J. Uke (BOS Member, SPPU, Pune)

Chief guest and KeyNote speaker :

Mr. Prashant Joshi
CEO, Operation
Finalex Group Of Industries, Pune



CAYMET'S SIDDHANT COLLEGE OF ENGINEERING SUDUMBARE

Organizes :
**International Conference on Recent
Trends In Engineering & Technology
ICRTET - 2023**

18th and 19th April 2023

Jointly Organized By :
**DEPARTMENT OF E&TC, COMPUTER,
IT, MECHANICAL, CIVIL ENGINEERING
& GENERAL SCIENCE DEPARTMENT**

INSTITUTE WEBSITE :
<https://www.siddhantcoe.in/>



About Siddhant Group of Institutions (SGI) and Siddhant College of Engineering (SCOE) Campus

Siddhant Group of Institutions, Sudumbare is located near Talegaon-Chakan road, Pune was established in the year 2004 by Honorable President Shri. Rajendra Singh Yadav with the aim of developing the campus as educational excellence with global recognition. The campus is spread in lush green 27 acres of area. The campus accommodates eight most esteemed professional organizations in the premises which focus on the latest developments in Engineering and Technology, Management, Pharmacy, International School.

SCOE, Sudumbare, an institution established in 2004 aspires to be a world class institution in the future. The institute offers graduate and post-graduate programs in five disciplines such as E&TC, Computer, IT, Mechanical and Civil Engineering. The courses focus on all round growth while exploring the latest developments in science and technology. With state of the art facilities, Sports for physical growth, experienced faculty members and a homely hostel, SCOE, Sudumbare is the technical institute being sought after. This Engineering College has been approved by All India Council for Technical Education, New Delhi and the Government of Maharashtra and NAAC certified. All courses are affiliated to Savitribai Phule Pune University.

About Conference ICRTE 2023

ICRTET 2023 is the International conference organized jointly by department of E&TC, Computer, IT, Mechanical, Civil Engineering and General Science. The idea of the conference is for the scientists, scholars, engineers and students from the Universities all around the world and the industry to present ongoing research activities, and hence to foster research relations between the Universities and the industry. This conference provides opportunities for the delegates to exchange new ideas and application experiences face to face, to establish business or research relations and to find global partners for future collaboration.

Call for Papers at ICRTE 2023

ICRTET 2023 invites technical and original articles written in English, following the paper format as available on the conference website. The conference welcomes papers sharing research and advancements in.

1. Mechanical and civil engineering
2. Electronics and Electrical
3. Computer and IT
4. Interdisciplinary research
5. Allied research

The authors should submit original research articles not published or submitted elsewhere. Registration and paper submission shall be processed through link given below.
<https://portal.vmedulife.com/public/admission/#/form/siddhant-coe-pune/MTU3NW==>

Paper Submission & Publication

All participants shall submit the original research paper through mail: icrtet.2023@siddhantcoe.in

All selected papers will be published in various UGC and International Journals. Authors can give preference for publication in any of the following Journals. Final decision of inclusion in particular journal will be made by organizing committee.

1. International Research Journal of Innovations in Engineering and Technology (IRJET) <https://irjet.com/>
2. International Journal Of Novel Research And Development – IJNRD <http://www.ijnrd.org/>
3. International Journal of Research in Advent Technology (IJRAT) www.ijrat.org

These Journals are UGC approved international Journals which are abstracted and indexed in

1. Google Scholar
2. indexcopernicus
3. Cross Ref
4. J GATE
5. Parscit Cite
6. DOAJ
7. URN
8. DOI
9. Ischolar

Publication is also available in Scopus indexed Journal at Minimum APC (Article Processing Charges)



Scan For Abstract Submission

Registration Details

Delegate	Registration fees
PG/PhD student	1200/-
Academician	1500/-
Industrial Delegate	2000/-
only Participants	1000/-
Foreign Delegate	50 USD

Important Dates

Last Date of Paper Submission:	5th April 2023
Last Date of Acceptance Notification:	7th April 2023
Last Date of Early bird Registration:	8th April 2023
Last Date of Registration:	11th April 2023
Dates of conference:	18th & 19th April 2023

Authors will get acceptance through mail within 7 days of receipt of paper. Authors can proceed for registration immediately after the acceptance

Payment Mode

1. NEFT

Delegates who would like to make the payment using NEFT mode shall use following details:

- Account Name : principal siddhant college of engineering
- Bank : canara bank
- Account Number : 53463030000042
- IFSC Code : CNRB0015346

2. Google Pay / PhonePe

Delegates can also avail the Google Pay/PhonePe facility for making payments.

- Payment Phone Number : 9923906993

Please put your allotted paper id in remarks section. After making the payment online/Gpay/PhonePe, please drop your payment acknowledgement/Screenshot on following



Scan For Payment

Mail id: icrtet.2023@siddhantcoe.in

Whats App: 9923906993

Conference venue

Seminar hall, Siddhant College of Engineering, Sudumbare, Pune.

Unconventional Hybrid System Control for Traction Microgrids

¹Yogesh Shivaji Pawar, ²Dr. Ashok Kumar Jhala

¹Research scholar, Bhabha University, Bhopal, Madhya Pradesh, India

²Associate Professor, Dept. of Electrical Engineering, Bhabha University, Bhopal, Madhya Pradesh, India

Authors E-mail: yap.logmieer@gmail.com, akjhala.35@gmail.com

Abstract - The power consumption of the Indian Railways is around 2.5 percent of the country's total electricity consumption. To reduce the consumption of electricity comes from power plants, so, we Hybridizing (it consists of P.V. and wind turbine generators and battery storage units) the railway substations with hybrid energy sources based on renewable energy sources and storage units connected to a dc bus may be a solution to contribute to the partial independence of energy producers in the sector of traffic rail. This project proposes a reversible, self adaptive, autonomous and intelligent distributed generator connected to dc bus control by multi agent system.

Keywords: Braking and tracking energy, Jade, MactsimJX, MATLAB Simulink, multiagent system (MAS), penalty costs, railway microgrid, renewable energy sources (RES).

I. INTRODUCTION

The subscribed power exceeding cost weighing the energy bill of the railway networks actors; its reduction will undoubtedly alleviate this increase. The placement of a new dc substation and/or the existing dc substation upgrades are the solutions actually implemented. From an economic point of view, these solutions do not solve the problems related to the losses generated by the power routing from the substation to the trains running on the line. It also introduces other investment costs related to the transmission and distribution network. Moreover, in the case of the renewal or extension, if the substation is powered by fossil energy sources, the energy produced will have a direct impact on the environment and its cost will be high following the refraction of this type of energy source.

Reducing the subscribed power, eliminating the voltage drop in the line due to the acceleration and leading to the subscribed power exceeding and avoiding the voltage rise due to the deceleration by consuming the total of the regenerative energy not recovered by the other trains in the line, are the main issues related to the traffic railway. Indeed, it can occur that the regenerative power exceeds the consumed power, or the regenerated power is far from the consumed power. The

techniques of the energy recovery are listed Authors have proposed an intelligent control to plan the regenerative energy recovery. In fact, the line voltage increase, occurring due to the regenerative braking energy, causes the damage of traction materials; also, the regenerative energy generates a bidirectional energy flow on the line. If it is not consumed, it can be exported to the main network.

A configuration of the substation that respects the reversibility without modifying the actual infrastructure, the proximity to the trains' consumption and facilitating the regenerative energy consumption that it is not recovered by the circulating trains is proposed in our work. It consists of hybridizing the substation by hybrid power generation system (HPGS) tied to a dc bus that it is directly connected to the catenary as depicted in Fig. 1. It offers all services brought by the hybrid systems and does not require any changes in the existing architecture of the substation. Linking renewable energy sources (RES) and storage units to the dc bus, connected to the catenary, is the hybrid substation (HSS) studied in our work. It consists of a photovoltaic and wind turbine generators and battery storage units. Two RES from different nature are combined, to minimize their discontinuity and also to avoid their oversizing that can occur if only one source is available. Following their main characteristic, the RES supply the railway line in complementarity.

A storage unit such as the battery is tied to the RES. It provides the energy necessary to meet the peak power demand and consumes the excess of regenerative energy in the line thanks to the associated converter. Indeed the interconnection of the RES and the battery to a dc bus in the catenary can be viewed as distributed generator (DG) that reduces the subscribed power thanks to the RES generation, provides the energy necessary during acceleration phases to suppress the subscribed power exceeding and eliminates the drop voltage in the line thanks to the battery discharge and the RES generation simultaneously, and avoids the voltage increase due to the deceleration process by consuming the energy excess, thanks to the battery charge.

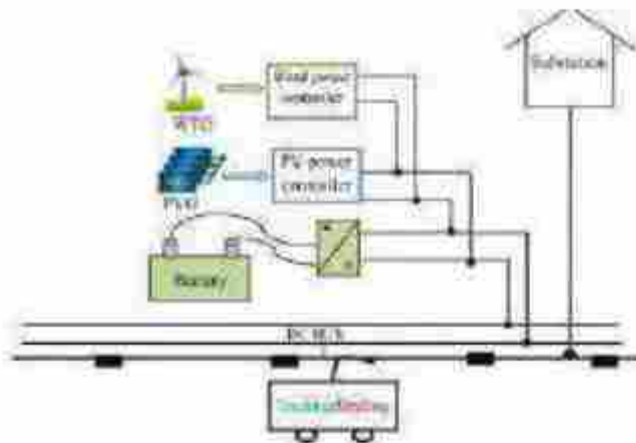


Figure 1: Block diagram

The trains will no more consume the energy needed for circulation only from the substation, but from a judicious use of RES generated power P_{RES} , battery power $P_{Battery}$, and substation power $P_{Substation}$ thanks to the distributed energy management (DEM)

$$P_{trains} = P_{Substation} + P_{RES} + P_{Battery}$$

The integration of the distributed generation such as RES in the railway network should meet several technical constraints. The potential interest and the possibility of integrating RES in the railway substation have been studied where it was pointed out that in order to improve the efficiency and reliability of the system, hybridizing a stationary system based on RES in the traffic railway can only be achieved by thinking of an intelligent approach, because the maximum railway traffic consumption is rarely correlated with maximum RES production.

The HPGS consists of a multisource system with decentralized energy sources with different capacities and different generation. To derive all the benefits of the braking energy and to reduce the tracking energy cost and also in order to avoid disturbing traffic or the energy quality of the railway lines. The energy flow and information coming from each source should be controlled simultaneously while integrating the HPGS to the substation. That allows the judicious and effective use of each source. Therefore, a need for a DEM is raised. The objective of the proposed DEM is to design a reversible, active, intelligent, self-adaptive, and autonomous DG connected to the catenary. Thereby, a dc-bus distributed control where the HPGD is tied is required. Furthermore, the railway electrical network can be observed as a microgrid, because it is depicted as a chain of distributed loads when the trains are in acceleration mode and also as DGs when the trains are in deceleration mode. Having regard to this, a very sophisticated distributed dc-bus voltage control is highly recommended. This paper proposes DEM by multivalent

system (MAS) to enable the implementation of a railway microgrid with HSS based on HPGS. MAS is extensively suggested as a suitable approach to manage complex distributed system such as the railway microgrid and it can give solution to a distributed control scenario. A large number of studies regarding the distributed control applications have been developed by MAS technology. The subscribed power exceeding cost weighing the energy bill of the railway networks actors; its reduction will undoubtedly alleviate this increase.

The penalty costs related to the railway reflect the system's adaptation to energy consumption. If the energy production covers consumption, there is no penalty, and then the penalty cost is zero. On the other hand, if there is a certain lack or excess of energy, the penalty cost $C_{penalty}$ depends on the square of the missing or surplus energy. In the proposed railway microgrid, penalty costs are related to the integration of intermittent energy sources as RES and to the balance between supply and demand and the subscribed power exceeding. The penalty costs associated with the RES correspond to the risk of unavailability during peak periods; this cost is covered by the battery in association with the available RES.

Concerning the penalty costs related to the balance between supply and demand, it corresponds to the acceleration and deceleration phases and to the surplus of the unused consumed energy as in the case where the RES are available while the trains running on the line are running with a constant traction speed or at the trains start or stop, where the trains speed running on the line is zero. The penalty cost associated with this excess energy is totally covered by the battery for reuse in the event of peak or acceleration phases. Finally, the penalty cost related to the subscribed power exceeding is covered simultaneously by the RES and the battery.

A) Railway Control by M.A.S.

The control of the railway microgrid follows the same principle of a power flow control in a dc bus. The current flowing in the line reveals different possible scenarios; a train or several trains brake, or a train brake while others accelerate. Therefore, the average current represents the outcome of the various possible scenarios that may occur. It is viewed by the dc bus as reversible load. The positive resultant current expresses the acceleration phase and the negative resultant current represents the deceleration phase.

The intelligence of the proposed control by MAS allows the battery to be charged from the RES generated power while trains are stopped and during deceleration periods, to reuse the stored energy during acceleration periods. It also allows the

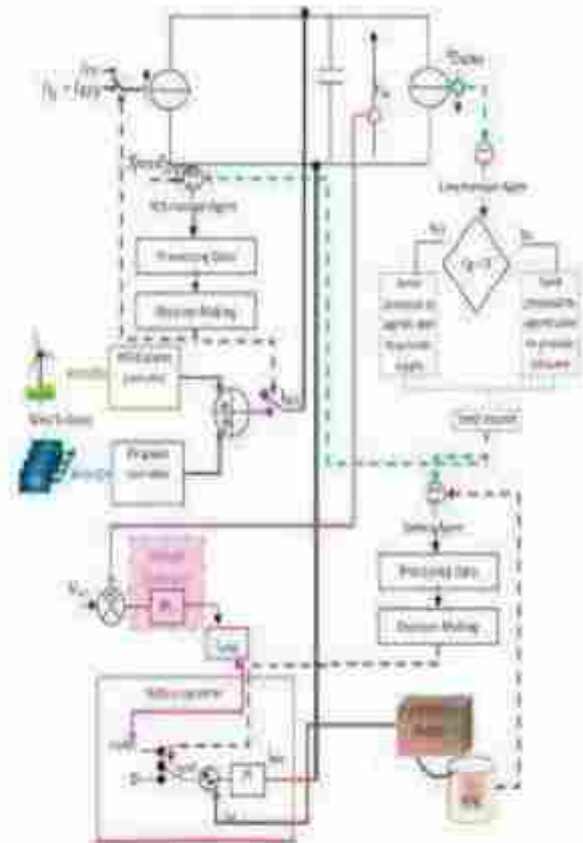
RES to reduce the subscribed power while the trains speed is constant. Using the MaxsimJX tool there are three agents that receive three Simulink signals. All the necessary calculations are carried out by Simulink while the decision making is performed by the agents in the Jade environment.

The resulting current signal that informs about the various scenarios that may occur on the line is the input signal of the "line manager agent." The processing of these data by the agent indicates whether a request for energy supply is required, due to an acceleration in order to suppress the voltage drop on the line, or a consumption demand in order to remove the voltage increase due to deceleration is necessary. The "line manager agent" then sends this information to agents interested by this information and who can provide the supply or consumption of energy service to meet the acceleration and deceleration phases requirements. Actually, these agents are "battery agent" and "RES manager agent." On the other side, the "battery agent" receives from Simulink the signal indicating its state of charge (SOC).

If the proposal of the "line manager agent" is correlated with the SOC, the "battery agent" accepts the proposal and begins to supply the energy needed during the acceleration which is not recovered. Maintaining the Integrity of the Specifications The template is used to format your paper and style the text. All margins, column widths, line spaces, and text fonts are prescribed; please do not alter them. You may note peculiarities. For example, the head margin in this template measures proportionately more than is customary. This measurement and others are deliberate, using specifications that anticipate your paper as one part of the entire proceedings, and not as an independent document. Please do not revise any of the current designations.

II. STUDY ON RENEWABLE ENERGY

Decentralized production means characterized by locating energy production facilities closer to the site of energy consumption. Allows for more optimal use of renewable energy combined heat and power, reduce fossil fuel and increase eco-efficiency. The advantage of decentralized wind generation appears at maximizing incomes from the production with minimal impact on the power system. Two characteristics coming from the unpredictable climate produce power. Automation of production of wind technology offers



Uncontrollability on the generated production forecast established of the production 1 day early. We cannot give supply that comes directly from wind energy, it is difficult to anticipate electric production generated by wind turbines. Because forecasting tools are not designed to reproduce all variations of the wind, the models of forecast estimate the power by compiling the data and technical data of wind turbines. If the wind power generation is realized one day early then production is 10% adding wind power to the power system is beneficial but it causes some problems like voltage dips or frequency variations by this cost will increase. Wind turbines especially inductive machines absorb reactive power from the system and produce a low power factor if the wind turbine absorbs too much reactive power, the system becomes unstable. The wind turbine affects voltage depending upon the weather. Fixed: voltage is not affected because the ratio is fixed. Variable: reactive power affects voltage. Some factors contribute to voltage flicker in wind turbine aerodynamics, short circuit power, no. of turbines, types of the control system. For solution we can connect these turbines to transmission and distribution high voltage grid or connect energy storage. We need a wind farm because only one wind turbine will not give proper output for greater efficiency of the system. It should store energy during high wind speed and restore when there is no wind.

III. MULTI-AGENT SYSTEM

It is developed to control energy flow. M.A.S. is adaptive, self-aware, semi-autonomous, or autonomous. There are four types of agents:

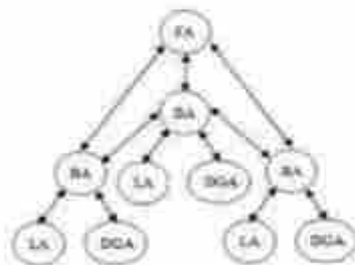
- 1) Facilitator agent
- 2) Bus agent
- 3) Load agent
- 4) Distributed generator agents

Facilitator agent: It act as a decision making manager, it designed to respond to an upstream fault.

Bus agent: It co-ordinate between F.A. and L.A. it designed to find post-fault by interacting with its L.A., D.G.A. and monitor bus parameters.

Load agent: L.A. monitors load parameters. During outage not enough power available then B.A. will send a control signal to L.A. to secure load by load shedding.

Distributed generator agents: It provide information to its B.A. during outage B.A. negotiate with its corresponding D.G.A. and see there is enough power for load.



IV. SIMULATED RESULT

Two configurations are studied:

Railway line when D.G. is generated and aims to show the reaction of hybrid system tied to dc bus which is viewed as D.G. in different cases. Validates the strategy of energy management by M.A.S. and take full advantage of the capacity, characteristics, and limitations of each element in H.S. following a driving cycle scenario. The objective is to improve the efficiency and energy quality of the whole system by energy flow distribution and intelligent control.

V. CONCLUSION

This paper deals the DEM by MAS in the railway microgrid with HSS based on HPGS to meet the limitations of rail transportation systems in terms of energy saving. The HPGS consists of a multisource system with decentralized energy sources with different capacities and a different

generation, therefore, judicious use and integration of each element were respected. Reducing the subscribed power, eliminating the voltage drop in the line due to the acceleration and leading to the subscribed power exceeding and avoiding the voltage rise due to the deceleration by consuming the total of the regenerative energy not recovered by the other trains in the line, remain the main issues that should be taking into account while hybridizing the substation without modifying the existing architecture. Thereby, this paper meets the mentioned limitations and constraints by designing reversible, active, intelligent, self-adaptive, and autonomous DG connected to the catenary thanks to the distributed dc-bus voltage control by MAS. It was shown the ability of the proposed control to reduce the subscribed power and to omit the subscribed power overrun by the RES generation and the storage system which is represented by the battery. The penalty costs related to the subscribed power exceeding and the RES intermittence and also to the acceleration and deceleration were suppressed, thanks to the simultaneous control of the battery with the generation of the RES. The results also showed the stability and continuity of the system thanks to the effectiveness of the proposed control.

REFERENCES

- [1] R. R. Pecharroman, A. Lopez-Lopez, A. P. Cucala, and A. Fernandez Cardador, "Riding the rails to DC power efficiency: Energy efficiency in dc-electrified metropolitan railways," *IEEE Electrific. Mag.*, vol. 2, no. 3, pp. 32-38, Sep. 2014.
- [2] S. Boudoudouh and M. Maaroufi, "Smart control in a DC railway by multi agent system (MAS)," in *Proc. Int. Conf. Elect. Syst. Aircr. Railway Ship Propulsion Road Veh. Int. Transp. Electrific. Conf.*, 2016, pp. 1-6.
- [3] Hajizadeh and M. A. Golkar, "Intelligent power management strategy of hybrid distributed generation system," *Int. J. Elect. Power Energy Syst.*, vol. 29, pp. 783-795, 2007.
- [4] H. Ibrahim et al., "Integration of wind energy into electricity systems: Technical challenges and actual solutions," *Energy Procedia*, vol. 6, pp. 815-824, 2011.
- [5] B. Robyns et al., *Electricity Production from Renewables Energies*. New York, NY, USA: Wiley 2012.
- [6] M. Alvarez-Herault, "Architectures of the distribution future networks in the presence of decentralized production," Ph.D. dissertation, Univ. Grenoble, Grenoble, France, 2009.
- [7] R. Faranda and S. Leva, "Energetic sustainable development of railway stations," in *Proc. IEEE Power Eng. Soc. Gen. Meeting, Tampa, FL, USA*, 2007 pp. 1-6.

- [8] H. Hayashiyu et al., "Necessity and possibility of smart grid technology application on railway power supply system," in Proc. 14th Eur. Conf. Power Electron. Appl., Birmingham, U.K., 2011, pp. 1-10.
- [9] W. Khamphanchai, M. Pipattanasomporn, and S. Rahman, "A multi-agent system for restoration of an electric power distribution network with local generation," in Proc. IEEE Power Energy Soc. Gen. Meeting, 2012, pp. 1-8.
- [10] W. Khamphanchai, M. Kuziu, and M. Pipattanasomporn, "A smart distribution transformer management with multi agent technologies," in Proc. IEEE PES Innov. Smart Grid Technol. Conf., 2013, pp. 1-6.
- [11] D. E. Olivares, C. A. Canizares, and M. A. Kazerani, "Acentralized optimal energy management system for microgrids," in Proc. IEEE Power Energy Soc. Gen. Meeting, Jul. 2011, pp. 1-6.
- [12] H. Etemadi, E. J. Davison, and R. Iravani, "Adecentralized robust control strategy for multi-DER microgrids—Part I: Fundamental concepts," IEEE Trans. Power Del., vol. 27, no. 4, pp. 1843-1853, Oct. 2012.
- [13] L. Kulasekera et al., "A review on multi-agent systems in microgrid applications," in Proc. IEEE PES Conf. Innov. Smart Grid Technol. India, Kerala, India, Dec. 1-3, 2011, pp. 173-177.
- [14] S. Boudoudouh, M. Ouassaid, and M. Maaroufi, "Multi agent system in a distributed energy management of a multi sources system with a hybrid storage," in Proc. 3rd Int. Renewable Sustain. Energy Conf., 2015, pp. 1-6.
- [15] S. Boudoudouh and M. Maaroufi, "Real time battery state of charge estimation in smart grid application by multi agent system," Int. J. Hydrogen Energy, vol. 42, pp. 19487-19495, 2017.
- [16] S. Boudoudouh and M. Maaroufi, "Real time distributed systems modeling and control: Application to photovoltaic fuel cell electrolyser system," J. Eng. Sci. Technol. Rev., vol. 10, no. 1, pp. 10-17, 2017.
- [17] F. L. Bellifemine, G. Caire, and D. Greenwood, Developing Multi Agent Systems with JADE, New York, NY, USA: Wiley, 2007.

Citation of this Article:

Yogesh Shivaji Pawar, Dr. Ashok Kumar Jhala, "Unconventional Hybrid System Control for Traction Microgrids" in proceeding of International Conference of Recent Trends in Engineering & Technology (ICRTET - 2023), Organized by SCOE, Sudumbare, Pune, India, Published in IRJIET, Volume 7, Special issue of ICRTET-2023, pp 1-5, June 2023.



ISSN(online): 2581-3048

CERTIFICATE OF PUBLICATION

INTERNATIONAL RESEARCH JOURNAL OF INNOVATIONS IN ENGINEERING AND TECHNOLOGY (IRJIET)



Is Hereby Awarding this Certificate to

Rahul Kulkarni

Professor, Mechanical Engineering Dept. Siddhant College of Engineering, Sudumbare, Pune, India

In Recognition of the Publication of Manuscript Entitled

Experimental Study and Simulation of Test Loop flow characteristics for Vertical Pumps

Published in Special Issue of *International Conference of Recent Trends in
Engineering & Technology (ICRTET-2023)* in collaboration with
Siddhant College Of Engineering - [SCOE], Sudumbare, Pune, India



Volume 7, Special Issue of ICRTET-2023, pp 103-110, June-2023



[Signature]
Editor-In-Chief
IRJIET

[Signature]
Managing Editor
IRJIET

<https://doi.org/10.47001/IRJIET/2023.707001>

Manuscript ID : IRJIET707001

Date of Issue : July 06, 2023

Mail us at: editor@irjiet.com / irjietjournal@gmail.com
Journal Website : www.irjiet.com



ISSN(online): 2581-3048

CERTIFICATE OF PUBLICATION

INTERNATIONAL RESEARCH JOURNAL OF INNOVATIONS IN ENGINEERING AND TECHNOLOGY (IRJIET)



Is Hereby Awarding this Certificate to

Prajwal Dhokane

Student, Computer Engineering, Dr. D.Y. Patil Institute of Technology, Pune, Maharashtra, India

In Recognition of the Publication of Manuscript Entitled

Phytopathology Identification Using Machine Learning

Published in Special Issue of *International Conference of Recent Trends in
Engineering & Technology (ICRTET-2023)* in collaboration with

Siddhant College Of Engineering - [SCOE], Sudumbare, Pune, India

Volume 7, Special Issue of ICRTET-2023, pp 220-223, June-2023



h. Thakur
Editor-In-Chief
IRJIET

S. S. ...
Managing Editor
IRJIET

Mail us at: editor@irjiet.com / irjietjournal@gmail.com
Journal Website : www.irjiet.com

Manuscript ID : ICRTET46

Date of Issue : July 27, 2023

Proforma Invoice

Invoice No. #7060062

Date: June 07, 2023

Invoiced To

Dr. Pranay Ajabrao Makasare,
Conference Coordinator,
International Conference of Recent Trends in Engineering and Technology,
SCOE, Sudumbare, Pune-412109
Maharashtra, India.

Conference Title: International Conference of Recent Trends in Engineering and Technology

Publication Details: Special Issue

S.No	Description	Amount
1.	Articles Publication Charges (Online Publication + e-certificates) for 55 papers @ Rs. 400 per article	Rs. 22,000
Total		Rs. 22,000
Total Amount in words: Twenty Two thousand rupees only		

IRJIET Bank Account Details:

ACCOUNT PARTICULARS	
Beneficiary's Name:	IRJIET
Account Number:	138150050800940
Name of the Bank:	Tamilnadu Mercantile Bank Ltd
Account Type:	Current Account
Branch Code:	000138
IFSC Code:	TMBL0000138
MICR Code:	636060102
Branch Name:	Dharmapuri

For UPI



[Editor-in-Chief]
IRJIET
www.irjiet.com

सुनिता बॅग हाऊस

होलसेल व रिटेल

काका हलवाई स्विट मार्ट समोर, तळेगाव स्टेशन रोड तळेगाव दाभाडे,
सोनू- 9113494537 / 9699788460

नाव Siddhant College of Engg; Pune दि. 17/04/2023

मोबा. 9552987316

अ.क्र.	विवरण	मा	दर	रक्कम
1.	School Bag	60	270	16200
		एकुण		16200

अक्षरी रु. Sixteen Thousand

Two hundred Rupees only Ratish

सुनिता बॅग हाऊस

Tax Invoice



UNIVERSAL SPORTS

SHOP S/5, LAKSHDEEP SOC. NEAR BY KAKA HALVALGAON-STION RD, TALEGAON DABHADE, MAVAL, PUNE

Phone no.: 8805010661, 7397922444 Email: universal@sports44@gmail.com
GSTIN: 27AG0PT9659B1ZG, State: 27-Maharashtra

Bill To	Place of supply: 27-Maharashtra Invoice No. : IN/23-24/421 Date : 22-04-2023
SIDDHANT COLLEGE OF ENGINEERING	
SUDUMBARE, PUNE.	
Contact No. : 9890714842 State: 27-Maharashtra	

#	Item name	HSN/ SAC	MRP	Quantity	Unit	Price/ Unit	GST	Amount
1	LONG PHANTA MIDILIM	8306	₹ 200.00	10	Pcs.	₹ 169.49	₹ 305.08 (18%)	₹ 1,999.98
Total				10			₹ 305.08	₹ 1,999.98

Tax type	Taxable amount	Rate	Tax amount	Amounts:
SGST	₹ 1,494.90	9%	₹ 152.54	Sub Total ₹ 1,999.98
CGST	₹ 1,494.90	9%	₹ 152.54	Round off ₹ 0.02
				Total ₹ 2,000.00
				Received ₹ 2,000.00
				Balance ₹ 0.00
				You Saved ₹ 0.02

Invoice Amount in Words Two Thousand Rupees only Payment mode Cash

Terms and Conditions 1. NO GURANTEE & NO REPLACEMENT. 2. ONLY FOR FITNESS! THERE WOULD BE WARRANTEE FOR BODY & MOTOR. 3. GOODS ONCE SOLD WILL BE TAKEN BACK AT ANY COST. 4. SUBJECT MAVAL JURISDICTION.	For, UNIVERSAL SPORTS 
Bank details: Bank Name : CANARA BANK Bank Account No : 125001154211 Bank IFSC code : CNRB0015323 Account holder's name : UNIVERSAL SPORTS	



॥ श्री गणेशाय नमः ॥

P. N. GADGIL & SONS GARGI COSTUME JEWELLERY PRIVATE LIMITED



CIN: - U36100PN2009PTC133691 (formerly known as Resonant Consulting Private Limited)

Pune : aundh | bhauri | chinchwad | kothrud | satara road | shivajinagar | uravasti | badlapur | beed | dhule | donkitle | jalgaon | kalaturgi | mumbai | nandivada
nashik road | narayangan | nandurbar | osmanabad | pandharpur | parbhani | phaltan | sangamner | surat | shirur | shirdi | solapur | vadodra | warde

Our GST No : 27AAECR4753L1Z3

NON-SILVER SALE TAX INVOICE

Chinchwad / Ph. No. : 020-27353444/5/6

Name : SIDDHANT COLLEGE OF ENGG
Address : SUDUMBARE

Invoice No. : CGCH5BN2400890

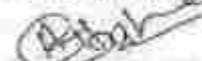
City : PUNE
Contact No. : 9850085487
PAN No.
Cust. GST No.
Cust. State : MAHARASHTRA

Date : 15/04/2023

E-Invoice QR Code

Particulars	HSN	GST %	Pcs	Rate Per [Pc]	Amount
Shri Vitthal+Rukmini	39211390	18.080	1	1750.00	1750.00
					1750.00
Invoice Value [In Words] :				Total [A+B]	1750.00
				Discount Amount	0.00
				Less Others	0.00
By Cash				Sub Total	1750.00
2065.00				CGST	157.50
				SGST	157.50
				IGST	0.00
				Coupon Discount	0.00
				TCS	0.00
				Round Off [+/-]	0.00
				Bill Amount	2065.00

For more information, visit our websites www.gargibyrng.com/ & www.gargishop/


Customer Signature

I agree to the terms & conditions quoted behind


For P. N. Gadgil & Sons Gargi
Costume Jewellery Pvt. Ltd.

Mob. : 9527369245
9762585946

श्री विश्व कॅटरर्स अॅण्ड सर्विसेस

लग्न, वास्तुशांती, बर्थ डे पार्टी, मुंज, डीहाळेजेवण, चारसी, व सर्व शुभकार्यांच्या ऑर्डर स्विकारल्या जातात.

* टिप : कॅटींग, टुरींग (सहली), फिल्म शूटींगची कॅटरिंगची कामे केली जातात *

सावतामाळी मंदिराजवळ, माळवाडी, श्री क्षेत्र देहगांव, ता. हवेली जि. पुणे-४१२१०९

श्री. विद्युत् कौले व सुदुबरे नं. : 183 लोक 120 लोक

पता _____ बुकींग दिनांक : 23/3/2023

मो. नं. : १) _____ २) _____

कार्यक्रमाचे ठिकाण _____ वेळ : 12 वाजता दिनांक : 18/4/2023

क्र.	वर्णन	प्रत्येकी	संख्या	रुपये
	मेज			
	पुडी / चपणी	130	120	15600
	भटर पणिट / वाणी मसाला			
	गुलाब जामुन			
	पिंरा शिरीश			
	दाल लुम्पा			
	दापड लोणच			
	काशिंबीर / मलमड			
	ककडी गिऱार			
	चाणी			
	मुठ्या - 50			
	दाल राऊड - 5			
	नास्ता			
	इडली सैभार चपणी 10	50	10	500
	मडु वाड			

नांव : Rahmi Kulkarni एकूण 16100

जबाबदार व्यक्तीची सही Kans श्री विश्व कॅटरर्स अॅण्ड सर्विसेस

मो. नं. : 9629510757

AARYA ENTERPRISES

Sudumbre

Phone no.: 9921692800

Email: aaryaenterprises1612@gmail.com

GSTIN: 27BCKPG1087J1ZE

State: 27-Maharashtra



Estimate

Estimate For:

Siddhant college of Engineering

Sudumbre

Estimate No.: 51

Date: 23-03-2023

Item name	HSN/ SAC	Quantity	Unit	Price/ unit	Amount
1 Hard bound pamphlet 3 fold		500	Nos	₹ 15.50	₹ 7,750.00
2 Standee		6	Nos	₹ 1,750.00	₹ 10,500.00
3 Certificate Without name		300	Nos	₹ 15.00	₹ 4,500.00
4 Receipt Book		2	Nos	₹ 300.00	₹ 600.00
5 ID card		150	Nos	₹ 20.00	₹ 3,000.00
6 Design Charges (logo, letter head, standees, certificate)		4	Nos	₹ 300.00	₹ 1,200.00
7 Flex 13/squre feet		1	Nos	₹ 2,860.00	₹ 2,860.00
Total		963			₹ 30,410.00

ESTIMATE AMOUNT IN WORDS

Thirty Thousand Four Hundred Ten Rupees only

Sub Total

₹ 30,410.00

Total

₹ 30,410.00

Pay To-

Bank Name: HDFC
BANK, PUNE DISTRICT
CENTRAL CO-OP BANK
LTD PUNE

Bank Account No.:
266001600000009

Bank IFSC code:
HDFC0CP0CCB

Account Holder's Name:
Aarya Enterprises

For, AARYA ENTERPRISES


Authorized Signatory



RATOBA FURNISHING

- Curtain Cloth ■ Bed Sheets ■ Sofa Cover
- Wall Paper ■ PVC Carpets

Shop No.5 & 6, Sharma Complex, Talegaon - Chakan Road, Talegaon Dabhade,
Tal. Maval, Dist. Pune - 410507. Mob. 9920296305/

M/s Siddhant College
Sukumbare

Bill No. **1816**

GSTIN : _____

Date: **17/4/2023**

Sr. No.	Particulars	Qty.	Rate	Amount
	<i>Sus</i>	1		100
			SGST %	
			CGST %	
	GSTIN : 19-07-17 GSTIN : 27AERPS8555DIZU		Total	100

- * Goods once sold will not be taken back.
- * Advice to Dry Clean only.
- * WELLED AFTER 7 DAYS

Beey
For Ratoba Furnishing

साई पुष्प भांडार

आमच्याकडे लग्न मंडप, हॉल सजावट, पुष्पहार व सर्व प्रकारच्या सजावटीची कामे करून मिळतील.



शर्मा कॉम्प्लेक्स, भाजी मंडई समोर, तळेगांव स्टेशन, ता. मावळ, जि. पुणे-४१०५०७
प्रोग्रा.: बुध्दीराम भारद्वाज मोबा.: 9765820487, 9158111450, 8007782935

प्रति, Biddhamt college
Sudumbare

नंबर : 421

दिनांक : 17-04-23

अ. क्र.	तपशिल	दर	रक्कम	
			रु.	पै.
	पुणे - 6	120	720	
	मोबा. 15 - 1	80	80	
	मोबा. 15 - 2	30	60	
	पुणे 1 किमी	40	70	
		एकूण	930	
		जमा	930	
		बाकी		

टिप :

१) दिलेल्या ऑर्डरचा माल घेताना सोबत रावती आणावी.

२) सर्व्हेस ऑर्डरचा वेळापत्रक ऑर्डरच्या घरात मिळवता येईल.

साई पुष्प भांडार करीता





महाराष्ट्र शासन

तंत्र शिक्षण विभागीय कार्यालय, पुणे

दूरध्वनी क्र. ०२०-२५६५६२३४/२५६५७१०६
Email ID : consmc@itntr.maharashtra.gov.in

१२-ई, शिवाजीनगर, पुणे - ४११ ०१६.



जा. क्र. : तंत्रशिक्षणपु/विवि-५/जा.म.दि./२०२३/१११०

दिनांक : ०६ MAR 2023

परिपत्रक

प्रति,
संचालक/प्राचार्य,
या विभागीय कार्यालयाच्या अंतर्गत येणाऱ्या
शासकीय/ अशासकीय अनुदानित/खाजगी विनाअनुदानित,
सर्व पदवी, पदविका व पदव्युत्तर व्यावसायिक/तांत्रिक अभ्याक्रमाच्या
संस्था पुणे.

विषय : दि. ०८ मार्च, २०२३ रोजी जागतिक महिला दिन साजरा करणेबाबत.

उपरोक्त विश्वास अनुसठून आपणास जाळविण्यात येते की, दरवर्षी दिनांक ०८ मार्च, २०२३ हा दिवस आंतरराष्ट्रीय महिला दिन हा महिलांच्या सांस्कृतिक, राजकीय आणि सामाजिक व आर्थिक कामगिरीच्या सन्मानार्थ साजरा करण्यात येतो. त्यानुसार खालील कार्यक्रमांचे संस्था/कार्यालय स्तरावर आयोजन करण्यात यावे.

१. संस्थेमध्ये मुलींच्या स्वरंरक्षणासाठी मार्गदर्शनपर प्रशिक्षणाचे आयोजन करणे.
२. महिला दिनाचे औचित्य साधून महिला सुरक्षाविषयक जाणीव जागृती निर्माण करणे व महिला सुरक्षा अभियान राबविणे.
३. महिला दिनाचे औचित्य साधून वृक्ष संवर्धन मोहिम राबविणे.
४. माझी वसुंधरा कार्यक्रमाचे आयोजन करणे.
५. कर्तृत्वसंपन्न व राष्ट्रीय आंतरराष्ट्रीय स्तरावर ख्याती असलेल्या महिलांचे व तज्ञ व्याख्यात्यांचे व्याख्यान व परिसंवादाचे आयोजन करणे.
६. महिला सुरक्षा/महिला सक्तीकरण हा विषय केंद्रभूत मानून वक्तृत्व, निबंध, रंगोळी, चित्रकला, भितीपत्र, पोस्टर, घोषवाक्य इ. उपक्रमांचे आयोजन करणे.

तरी आपल्या संस्थेमध्ये दिनांक ०८ मार्च, २०२३ रोजी, उपरोक्त विहित कार्यक्रमांचे आयोजन करून आंतरराष्ट्रीय महिला दिन साजरा करण्यात यावा व केलेल्या कार्यवाहीचा अहवाल आवश्यक कागदपत्र/फोटोसह या ई-मेलवर info.dteopune@gmail.com विभागीय कार्यालयास सोमवार दिनांक १३.०३.२०२३ रोजीपर्यंत सादर करण्यात यावा.


(डॉ. द. व्यं. जाधव)

सहसंचालक,
तंत्रशिक्षण विभागीय कार्यालय, पुणे

प्रत : प्राचार्य, तंत्रशिक्षण विभागीय कार्यालय, पुणे यांना संकेत स्थळावर प्रदर्शित करणेसाठी.



SIDDHANT COLLEGE OF ENGINEERING

(College of Engineering Recognised by D.T.E. (Govt. of Mah.) and Affiliated to the S.P. Pune University)
Linguistic Minority (Hindi)

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.

I.D. No. PU/PN/Engg/231(2005), AISHE Code- C-41286, University PUN Code-CEGP012140

☎ 02114-661904/661902/61901

Website: - www.siddhantcoe.in

E-mail: engineeringprincipal@gmail.com

Ref. No-

Date:-

To,
The Principal
SCOE, Pune.

Subject: For Conducting Guest Lecture on Womens Day in Siddhant College of Engineering.

Respected Sir,

With respect to the above subject we are organizing a Guest Lecturer on Womens Day Programme in Siddhant College of Engineering on 08/03/2023. It would also be a great source of inspiration for the Girls Students and Ladies Staff to hear from this lecture.

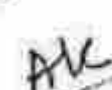
I kindly request you saction budget for Womens Day Programme.

Sr. No.	Particular	Amount (Rs.)
1	Guest Lecutre Remuneration	5000
2	Misc. (Other Expenses)	5000
Total Amount		10000

Thanking you very much,


Mrs. Dhanshree Kaldhonkar
Organiser


Prof. Nanda Kulknarni
Organiser


Int. Womens Day
at SCOEB. LUK
6/3/23



CHAUDHARI ATARSINGH YADAV MEMORIAL EDUCATION TRUST'S,

SIDDHANT COLLEGE OF ENGINEERING

(College of Engineering Recognised by D.T.E. (Govt. of Mah.) and Affiliated to the S.P. Pune University)

Linguistic Minority (Hindi)

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.

I.D. No. PU/PN/Engg/231(2005), AISHE Code- C-41285, University PUN Code-CEGP012140

☎ 02114-661904/661902/61901

Website: - www.siddhantcoe.in

E-mail:engineeringprincipal@gmail.com

Ref. No- S10E/Admn/74/2022-23

Date:- 06/03/2023

To,
Dr. Nanda Shivgunde
Aadhar Care Center,
Bhogaon, Solapur.

Subject: For Conducting Guest Lecture on Womens Day in Siddhant
College of Engineering.

Respected Sir,

With due respect, we are inviting you as Guest Lecturer on
Womens Day Programme in Siddhant College of Engineering arranged
on 08/03/2023. We are glad to cordially invite you to conduct session
for the same. It would also be a great source of inspiration for the Girls
Students and Ladies Staff to hear from a living legend. Your presence
will be highly appreciated and enthusiastic to all our students.

We are eagerly waiting for your positive reply on this letter. Hope
to hear from you soon.

Thanking you very much,

Received
/



L.V.K.
6/3/23
Dr. L.V. Kamble
Principal
Siddhant College of Engineering
Sadumbare, Pune - 412 109



CHAUDHARI ATARSINGH YADAV MEMORIAL EDUCATION TRUST'S,

SIDDHANT COLLEGE OF ENGINEERING

(College of Engineering Recognized by D.T.E. (Govt. of Mah.) and Affiliated to the S.P. Pune University)
Linguistic Minority (Hindi)

At. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.

I.D. No. PUI/PN/Engg/231(2005), AISHE Code-C-41286, University PUN Code-CEGP012140

☎ 02114-661904/661902/61901

Website: - www.siddhantcoe.in

E-mail: engineeringprincipal@gmail.com

Ref. No-

Date:- 6/3/2023

CIRCULAR

All Teaching, Non-Teaching Ladies Staff and Girls students are hereby requested to attend the "International Women's Day Programme" is organized on Wednesday, dated- 08/03/2023 at 02.00pm.

Venue:-A12 Classroom

Dress Code:- For Ladies : Sarees

Staff



LVK
Principal
Siddhant College of Engineering,
Sudumbare, Pune - 412 109

Staff and Students can display their art and creativity.



CHAUDHARI ATARSINGH YADAV MEMORIAL EDUCATION TRUST'S,

SIDDHANT COLLEGE OF ENGINEERING

(College of Engineering Recognised by D.T.E. (Govt. of Mah.) and Affiliated to the S.P. Pune University)
Linguistic Minority (Hindi)

Al. Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.

I.D. No. PU/PN/Engg/231(2005), AISHE Code- C-41286, University PUN Code-CEGP012140

☎ 02114-661904/661902/61901

Website: - www.siddhantcoe.in

E-mail: engineeringprincipal@gmail.com

Ref. No- SCOE/ Admin/ 744/2022-23

Date: - 06/03/2023

OFFICE ORDER

All Teaching and Non-teaching Ladies staff members are informed that, organising "International Women's Day 2023" on 08/03/2023 in our college.

Allotted some duties to following staff Members.

Sr. No.	Name of the staff	Committee	Signature
1	Mrs. N.S. Kulkarni	Co-ordinator	<i>NSK</i>
2	Mrs. Dhanshree Kaldhonkar		<i>DK</i>
3	Mrs. Suvarna	Rangoli	<i>Suvarna</i>
4	Mrs. Sarika Shinde	Stage Decoration and Saraswati Pujan	<i>SR</i>
5	Mrs. Bhagyashree Tambekar		<i>BB (ambekar)</i>
6	Ms. Priyanka Jadhav	Shawl/Memento/Shreephal /Plant	<i>Priyanka</i>
7	Ms Varsha Borole	Seating Arrangement	<i>VB</i>
8	Mrs. Trupti Bhave		<i>TB</i>
9	Mrs. Aparna Thakare	Refreshment	<i>AT</i>
10	Mrs. Manisha Chaukate		<i>Manisha Chaukate</i>
11	Mrs. Swapnanjali		<i>Swapnanjali</i>
12	Mr. Vishal Kaldoke	Mic System	<i>VK</i>
13	Mr. Nilesh Gade		<i>NG</i>
14	Student of Engineering	Anchoring	



LVK
Principal 06/03/23
Siddhant College of Engg.
Sudumbare, Pune - 412 109

SIDDHANT COLLEGE OF ENGINEERING
INTERNATIONAL WOMEN'S DAY

Date 8/3/2023

Sr.No	Name of the Staff Student	Sign	Sr.No	Name of the Staff Student	Sign
1	Arada Samitkar		29	Anita Rahane	
2	Vidya Patil		30	H.C. Deshmukh	
3	Swati Gawas		31	Harshala Rite	
4	Geetanjali Argekar		32	Ms. V.R. Borole	
5	Sumant Lalwade		33	Ms. M.B. Randive	
6	श्रीलता शेंवणे		34	Mrs. Swapramba Thersall	
7	सविता नेवडे		35	Mrs. J v Bhujbal	
8	विद्या वीर		36	Karita Shinde	
9	Dabhade H.D		37	Tambekar B.B	
10	Prof. Ashwini Shinde		38	Evshima Shinde	
11	Prof. Dipali A. Bijar		39	Nandha S.K	
12	शर्मिष्ठा शिंदे		40	Ugita Pade	
13	सुमन कावडे		41	Jadhav Pratik	
14	Rupali S. Kaldote		42	Vaishnavi Adane	
15	Priyanka K. Jadhav		43	Shruti Tambekar	
16	Aparna Thakur		44	Harshada Sabale	
17	Rupali Panpaliya		45	Sanjay Kadam	
18	Tampti Bhawe		46	Tanuja Bharad	
19	Khushbu R.		47	Pinjan Nandke	
20	Prof. Pooja Patil		48	Vaichandolale	
21	Prof. Swati Deshmukh		49	Jnita Kalokh	
22	Prof. Kalpani Kadam		50	Jnathi Kalokh	
23	Prof. Tale J.P				
24	Prof. Anurupa				
25	Prof. Shinde Savita				
26	Anusha Karmakar				
27	Savita More				
28	Shubhangi Lelonde				



C. A. Y. M. Education Trust's

SIDDHANT COLLEGE OF ENGINEERING.

(Approved by AICTE, Recognized by D.T.E. (Govt. of Mah.) and Affiliated to MSBTE.

At Post - Sudumbare, Tal. - Maval, Dist. - Pune, PIN - 412 109.

DTE Code : 6149.

MSBTE Code : 1624.

☎02114-661920, 661913

Fax No. 02114-661902,

Website :- www.siddhantcoe.edu.in E-mail: engineeringprincipal@gmail.com

Ref:- SCOE/ Admin / 817 /2022-23

Date: 8.3.2023

LETTER OF APPRECIATION

Name of Host Institution:- SIDDHANT COLLEGE OF ENGINEERING

Name of Host Department:- N. S. S.

Name of Guest Lecturer:- Dr. Nanda Shivgunde

Dear Madam,

I would like to thank you for your outstanding contribution to the society and your dedication to work for the society. Thank you very much for delivering an informative & through provoking guest lecture on "International Women's Day held on Tuesday, 8th March 2023. at Siddhant College of Engineering .

It was really a splendid presentation which will be helpful to our student in future.

All students appreciated and got benefited from your views on the subject.

Looking forward for your cooperation for promotion of social work in future as well.



(Dr. L. V. Kamble)

Principal

Siddhant College of Engineering
Sudumbare, Pune - 412 109





C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)

At. Post - Sudumbare, Tal. - Meval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.

ICT Tools utilized at Siddhant College of Engineering.

PPT utilized by faculty of Siddhant College of Engineering.





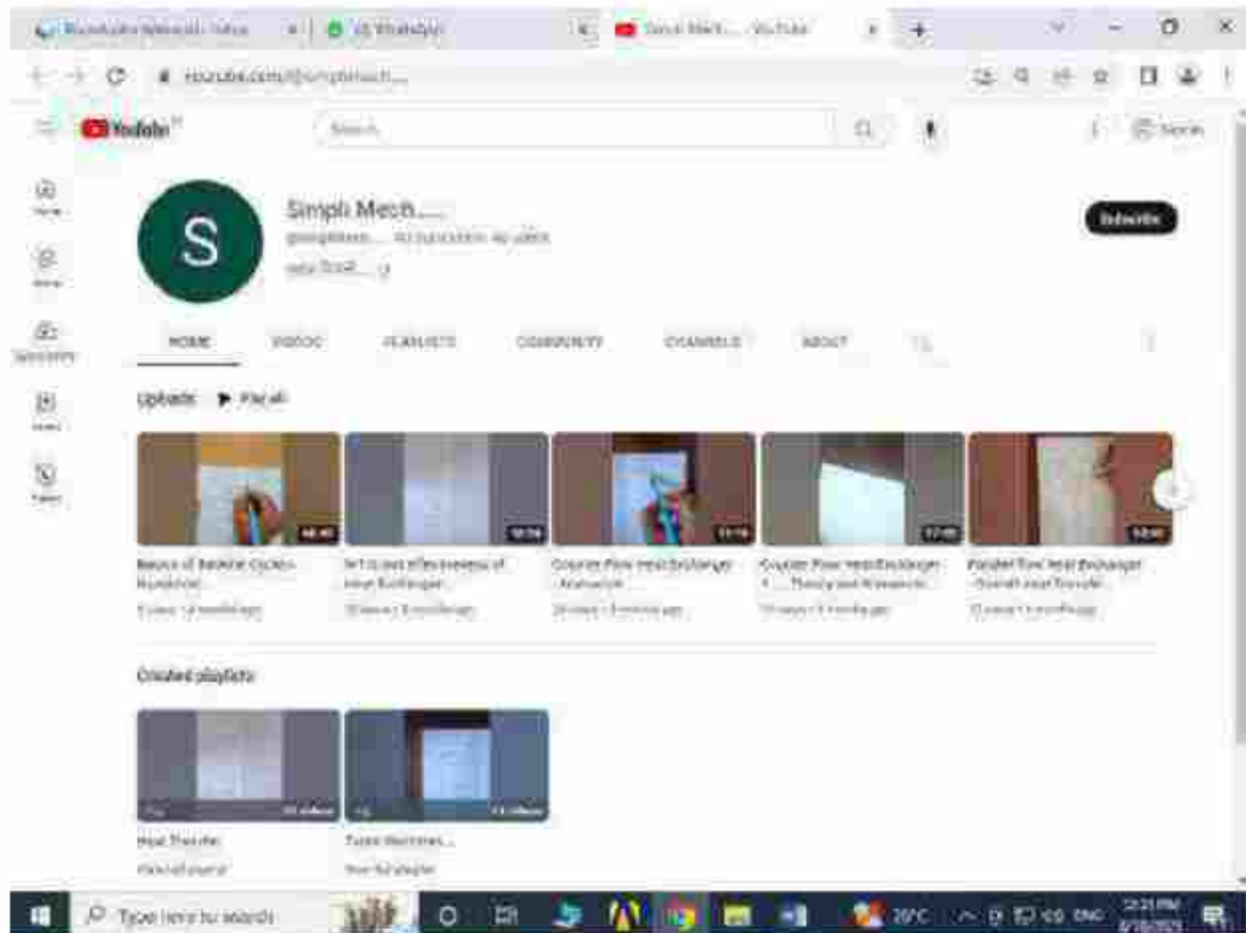
C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Meval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.



You tube channel by Faculty of Siddhant College of Engineering - photos and link :



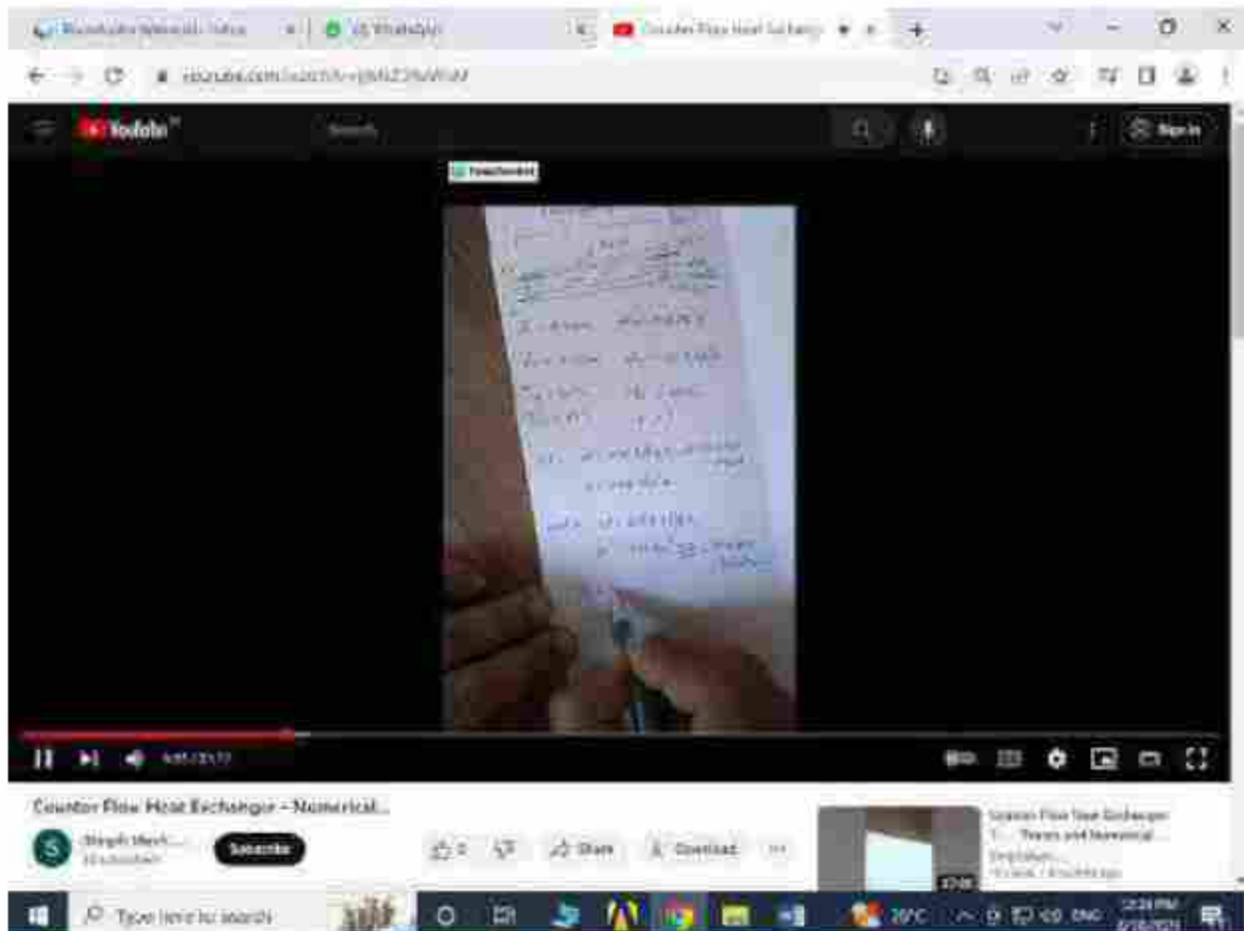
C. A. Y. M. E. Trust's

Siddhant College of Engineering.

(Approved by AICTE, Recognized by Govt. of Maharashtra and Affiliated to S.P. Pune University & MSBTE)
At. Post - Sudumbare, Tal. - Meval, Dist. - Pune, PIN - 412 109. ☎ 02114-661904.

Shri. Rajendra Singh Yadav.
President.

Dr. L. V. Kamble.
Principal.



Our Faculty's You tube Channel link :

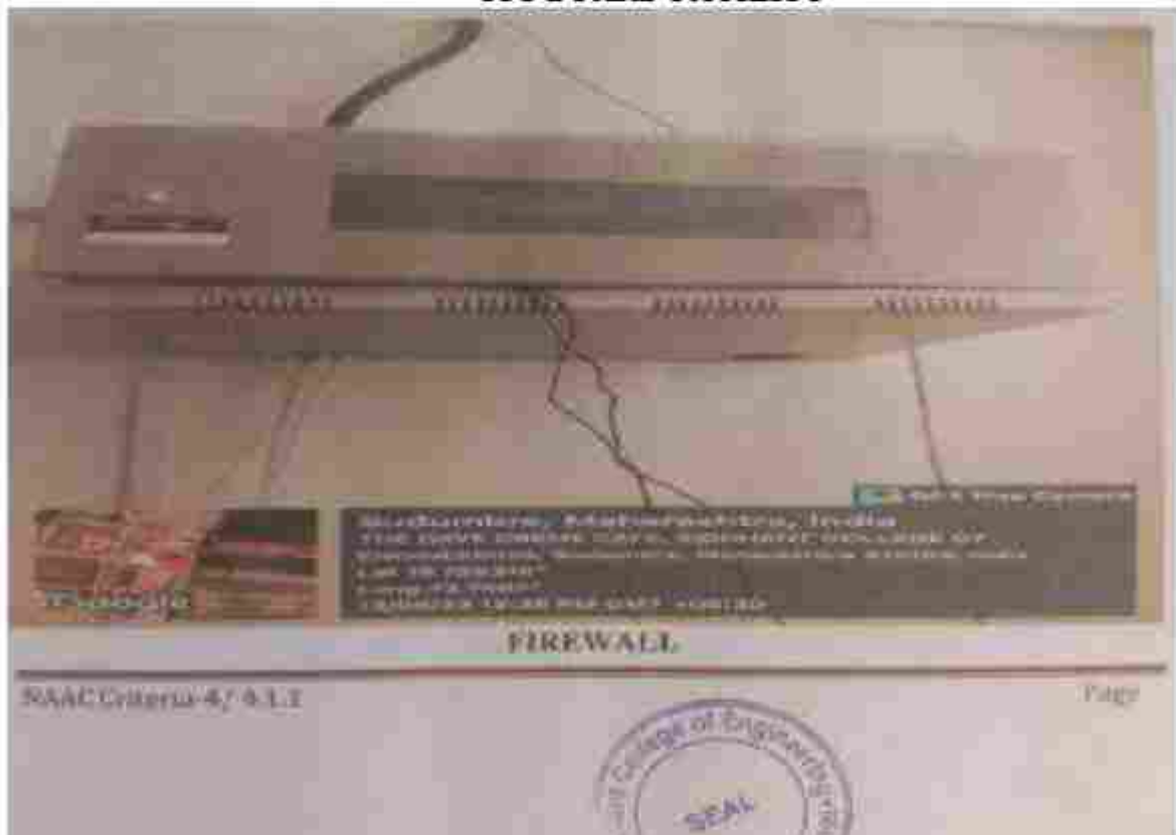
<https://www.youtube.com/watch?v=jtMkZ39eWnM>



C. A. Y. M. E. Trust's
Siddhant College of Engineering-
[SCOE] , Sudumbre, Pune



ICT BOARD FACILITY





C. A. Y. M. E. Trust's
Siddhant College of Engineering-
[SCOE] , Sudumbre, Pune



ICT BOARD FACILITY