### NAAC DVV CLARIFICATIONS

### **Key Indicator - 1.4 Feedback System**

#### 1.4.1

Institution obtains feedback on the academic performance and ambience of the institution from various stakeholders, such as Students, Teachers, Employers, Alumni etc. and action taken report on the feedback is made available on institutional website.

**HEI Input:** A. Feedback collected, analysed, action taken& communicated to the relevant bodies and feedback hosted on the institutional website.

DVV Clarifications	HEI response
Sample Filled in     Feedback form at     least two stake     holders.	Sample filled in feedback from are provided in this file.  1) Students 2) Teachers
2. Stake holder's Feedback analysis report.	Stake holder's Feedback analysis report is Provided.
3. Action taken Report on Feedback	The action taken report and minutes of meeting are provided on Web Site.
4. Document showing the communication with the affiliating university.	Document showing the communication with the affiliating university are uploaded to Website.

### **List of Documents Uploaded**

Sr No	Document	Link
1	Sample Filled-In Feedback Forms From Different Stake Holders.	Click to View
2	Feedback Analysis Report.	<b>Click to View</b>
3	Action Taken Report	Click to View
4	Document showing the communication with the affiliating university.	Click to View

# 1. Sample Filled in Feedback form at least two stake holders.

For more Documents please <u>click here</u> to View

# (Students)

HSBPVT's GOI FOE, Kasht	i Students
Feedback (AY-2021-22)	Budents
students feedback related to Curriculum.	
*All students are requested to read and fill this feedback f	orm.
	production of the second
Name of Student *	
Priyanka Namdev Pimpale	
Name of Department *	
Computer Engg	
Civil Engg	
Electrical Engg	
○ E&TC Engg	
○ E&CO Engg	
Mechanical Engg	
Year(Class) *	
O FE	
O SE	
Оте	
● BE	
*Please Rate Wherever applicable	
Very Good=3	
Good=2 Poor=1	

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-}	Rate how Syllab	us was challenging offered by Course.	
	<b>●</b> 3		
	O 2		
	01		
	Subjects/progran	n in the curriculum has arranged in sequence *	
	3		
	O 2		
-	01		
3		•	
	Whether curricult	um has novel and research oriented. *	
	3		
	O 2		
	O 1		
		0.00	
_	0 " " "		
	Overall syllabus is	s effective for employability. *	
	O 3		
	2		
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		*	

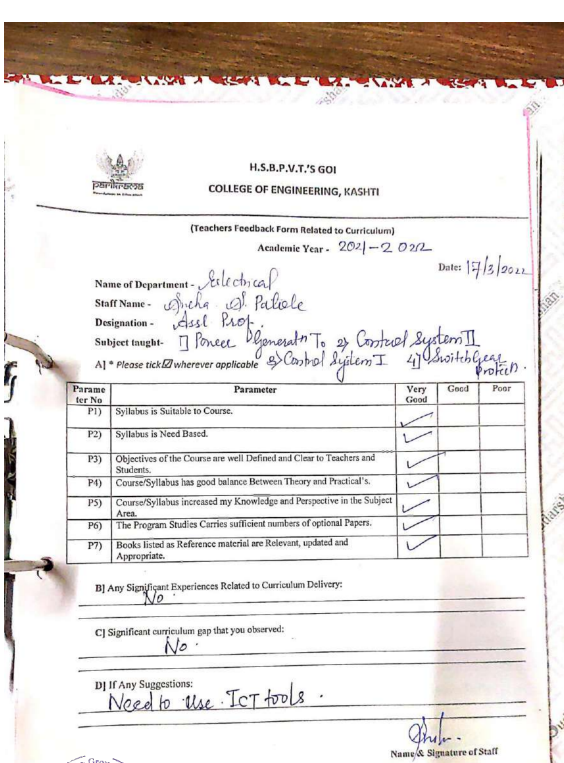


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1	Curriculum provides technical knowledge and skills *
	<b>6</b> 3
	O 2
	O 1
	Rate the sequence of the unit/modules in the course. *
	O 2
1	
-	
	Rate the flexibility to select to choose Elective subject depending on technology advancement. *
	O 2
	O 1
- C	Rate depth of Syllabus with respect to current expectation from industry/global scenario *
	3
	O I
	Any other Suggestion(s) based on Curriculum:
	Any other Suggestion(s) based on Curriculum:  Extra or Self learning system is required  Wetter Principal
	HSBPV Trust's, GOI, Facuity of Engineering Kashsi, Tal Shrigonda, Diet Alumedhagar

This content is neither created nor endorsed by Google.

Google Forms

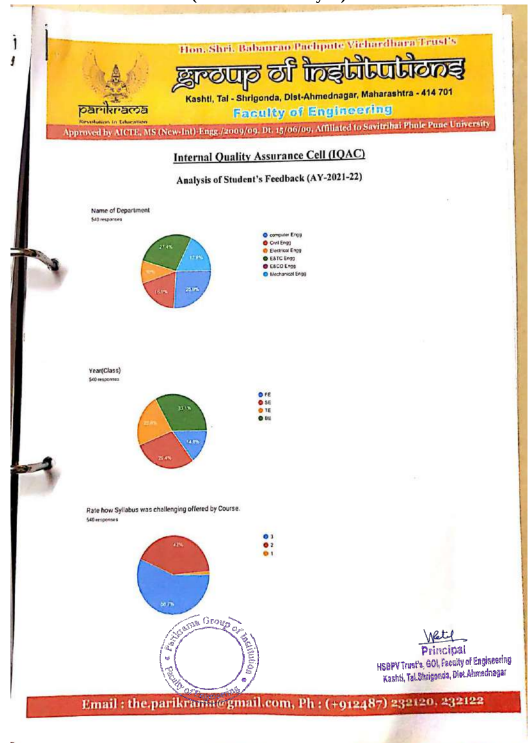


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### 2 Stake holder's Feedback analysis report. For more Documents please <u>click here</u> to View

(Student F/B Analysis)





Hon, Shri, Babaurao Pachpute Vichardhara Trust's

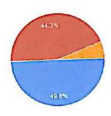
# इत्तर्वाचित्रमा कि व्याज्या

Kashti, Tal - Shrigonda, Dist-Ahmednagar, Maharashtra - 414 701

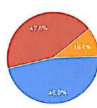
**Faculty of Engineering** 

Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitrihai Phule Pune University

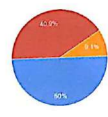
Subjects/program in the curriculum has arranged in sequence 540 responses



Whether curriculum has novel and research oriented. 540 responses



Overall syllabus is effective for employability.





Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashdi, Tal. Shrigonda, Diet Ahmednagar

Email: the.parikrama@gmail.com, Ph: (+912487) 232120, 232122



Hon, Shri, Babanrao Pachpute Vichardhara Trust's

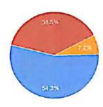
# इतर्जामध्या कि व्याज्य

Kashti, Tal - Shrigonda, Dist-Ahmednagar, Maharashtra - 414 701

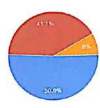
Faculty of Engineering

Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitribai Phule Pune University

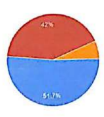
Curriculum provides technical knowledge and skills 540 responses



Rate the sequence of the unit/modules in the course. 540 responses



Rate the flexibility to select to choose Elective subject depending on technology advancement. 540 responses





Principal
HSBPV Trust's, GOI, Feedity of Engineering
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Email: the.parikrama@gmail.com, Ph; (+912487) 232120, 232122



Hon, Shri, Babanrao Pachpute Vichardhava Trust's

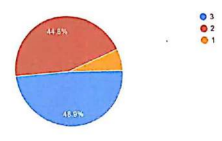
# इतर्जाग्रीमेइता कि व्याज्यक्ष

Kashti, Tal - Shrigonda, Dist-Ahmednagar, Maharashtra - 414 701

**Faculty of Engineering** 

Approved by AICTE, MS (New-Int)-Engg./2009/09, Dt. 15/06/09, Affiliated to Savitribai Phule Pune University

Rate depth of Syllabus with respect to current expectation from industry/global scenario



Any other Suggestion(s) based on Curriculum: 83 responses

Total Responses = 540

# SOME SUGGESTIONS RECEIVED ARE AS GIVEN BELOW:

- Arrangement of extracurricular activities.
- · Visits to industry Required.
- Need changes in teaching learning methodologies.
- Students want more placement opportunities.
- Need to reduce industry Curriculum gap.
- Promote Research.
- Curriculum should more flexible as per Resent trends in market, etc.

IQAC Co-Ordinator
HSBPVT's GOI

Faculty of Engineering, Kashti.

Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashli, Tal.Shriganda, Oist Almedazgar

Email: the.parikrama@gmail.com, Ph: (+912487) 232120, 232122



Hon, Shri. Babanrao Pachpute Vichardhara Trust's

# इत्तर्वाध्यक्षित्र कि व्याज्यक्ष

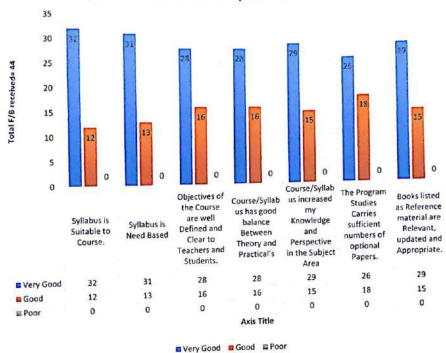
Kashti, Tal - Shrigonda, Dist-Ahmednagar, Maharashtra - 414 701

Faculty of Engineering

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#### Internal Quality Assurance Cell (IQAC)

#### Analysis of Teacher's Feedback (Academic Year 2021-22)



Teachers are suggested for teacher training for greater use of ICT in teaching learning process.

IQAC Co-Ordinator
HSBPVT's GOI
Faculty of Engineering, Kashtl.

Principal

HSBPV Trust's, GOI, Faculty of Engineering
Kashti, Tal. Shrigonda, Diet Ahmedeagas

Email: the.parikrama@gmail.com, Ph: (+912487) 232120, 232122

### 3. Action taken report on Feedback.



### HSBPVT's Gol Faculty of Engineering, Kashti

#### Summary of Action Taken Report

Sr. No.	Academic Year	Stakeholder	Feedback/Suggestions	Action Taken
=1			Need more books in Library	HoD of each department was instructed to collect book requirement of their department and give it to Library. Library purchase books, time to time as per need.
			The college should have more placement opportunities for students	Training and placement Cell conducts Campus Placement drives.
		Student	Need Lectures for Soft Skill Improvement	For Skill Development of student, Institution was arranged Program/ Lectures.
1	2017-18		Remove out dated Subject/Syllabus topics and add Required Course Content	HoD/Teachers Was instructed to Convey this message to BoS, Subject Chairman at the time of Syllabus Revision. At Institute level teachers included Content Beyond Syllabus
			The college should provide Computer Centre facility.	Institution already providing this facility. All HoD and Teachers was instructed to aware students about that.
		Teacher	Need based Course Contents	Add on Courses are Introduced.
		Alumni	more practical exposure should be given	Industrial Visits was arranged for onsite practical exposure.
		Employer	Students Should be familiar with Trade specific Tools.	Certificate courses/Workshops was arranged in the Institute.



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	2018-19	Student	Curriculum should have Industry touch.	Industrial Visits was arranged.
			Placement Needed	Placement drives was arranged by TPO Cell.
			More practical Knowledge is required	Workshops was arranged
2		Teacher	Staff Improvement Programs Needed	Teachers participated in Various training/ FDP/ Workshop/ Lectures was arranged.
		Alumni	Effective teaching learning is required	ICT tools are adopted by teachers
		Employer	Candidates should be technically sound.	Certificate Courses was arranged for bridge the gap between academia and industry
O	2019-20	Student	Guidance for Self-Learning	NPTL/Coursers/Video lectures link was provided to students.Study material was also provided.
			carrier Guidance needed	TPO was communicated with students time to time
		Teacher	problem while conducting Online classes	ICT tools was used by staff to deliver lecture effectively
3			Need to improve syllabus	As university is going through revision of syllabus to implement 2019 pattern, all HoD/Teachers was provided their suggestions to respective authorities.
			avoid biometric attendance due to covid	Biometric attendance avoided
		Alumni	Suggested to Improve the teaching pedagogy.	Smart methods were adopted to enhance teaching learning process
Ü		Employer	Remote work/ work from home demand is increased	Students are guided to improve job oriented skillset to cope up with industry demand



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Mostely, the actions were taken in the respective Department in consultation with IQAC. This time, due to CORONA some of the major issues came to Principal and by concerned authority's decisions were made. This academic year is also completed as per timely guidelines of University and Government authorities.

		Student	The college should have more placement opportunities for students	Training and placement Cell conducts Campus Placement drives.
			Remove out dated Subject/Syllabus topics and add Required Course Content	HoD/Teachers Was Conveyed this message to BoS, Subject Chairman as the University going through Syllabus Revision in need of 2019 Pattern.
	2020-21	Leacher	Suggestions to include emerging trends and practical application needs in the syllabus	Already corrective actions are taken in 2019 pattern as well as appropriate awareness was created in teachers
			Suggestions to strengthen communication skills	Instructions were given and Students are encouraged to participate in academic related programmes that helped them to improve their communication skill.
		Employer	suggested to improve Employability Skills.	Instructions were circulated to all the Departments to organize various workshops/ vocational and skill training programs. Same was Implemented.



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		Students demanded more industry visits based on the courses	Efforts were made by the teachers for periodic Industry visits.
		arrangement of extracurricular activities	Institute level exhibitions, State level Project competitions, various annual programs etc. facilitated the expressions of varied talents inherent in students, taking into consideration the individual differences in abilities.
		need changes in teaching learning methodologies	Application of ICT and newer technology in teaching learning process is adopted
	Student	Students want more placement opportunities.	Training and placement Cell conducted online/offline Campus Placement drives.
		Promote Research	Staff/Students sujjested to Publish research papers
		Course should be flexible and should match with industrial revolution	Curriculum was structured and updated in 2019 pattern in which Elective subjects were included by university and this will improve employability of students
2021-22		Need to reduce industry Curriculum gap	Training prog/ Internship is implemented and also teachers were instructed that teach Content beyond syllabus.
	Teacher	Suggestions for teacher training for greater use of ICT in teaching learning process	Formal instructions were circulated to all teaching faculties to participate various workshops/FDP for effective use of ICT
		suggested that recent course can be implemented in the curriculum which will benefited in upcoming area of job opportunities	Subjects/ Syllabus is revised as per need by university
	Alumni	Alumni members are shown interest in the participation of institute activities	All Departments were instructed to involve our valuable alumnae's in Dept./Institute level Activities. This action opened knowledge sharing channel.
	Employer	Need to improve employability	Students were facilitated and encouraged to participate/attend in Workshop/Exhibition's/ training programs/Internship/expert lecture etc to improve employability
		Candidates should aware about Work culture in Industry	Internship is made mandatory by the BoS in revised syllabus of TE 2019 Pattern
	2021-22	Z021-22 Teacher Alumni	arrangement of extracurricular activities  need changes in teaching learning methodologies  Student  Students want more placement opportunities.  Promote Research  Course should be flexible and should match with industrial revolution  Need to reduce industry Curriculum gap  Teacher  Suggestions for teacher training for greater use of ICT in teaching learning process  suggested that recent course can be implemented in the curriculum which will benefited in upcoming area of job opportunities  Alumni  Alumni members are shown interest in the participation of institute activities  Need to improve employability  Employer  Candidates should aware about Work culture in



Principal
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### 4. Document showing communication with the affiliating University for the Feedback provided.



Vaibhav Tarate <turatevalbhav3@gmail.com>

#### Fwd:

Mohan Dhagate <mohandhagate@gmail.com> To: taratevaibhav3@gmail.com

Thu, Aug 3, 2023 at 11:31 PM

----- Forwarded message ------

From Mohan Dhagate <mddhagate@rediffmail.com>

Date: Tue, 27 Jul 2021, 15:11

Subject

To: Mohan Dhagate <mohandhagate@gmail.com>

Dear and Respected all.

Greetings of the day!!!

\*Department of Mechanical Engineering, Nutan Maharashtra Institute of Engineering and Technology, Talegaon Dabhade, Pune\* is organizing an \*"Online Syllabus Implementation Workshop on Skill Development & Audit Courses 5 & 6"\* for revised Third year courses (2019 Pattern) under the aegis of \*BoS (Mechanical and Automobile Engineering), Savitribai Phule Pune University (SPPU)\* on \*27th July 2021 from 02.30 pm onwards\* on "GOOGLE-MEET" online platform.

The syllabus draft copy is prepared as per guidelines of AICTE model syllabus and referring GATE, IITs/NITs as well as feedback from Faculties who taught the subject to bridge the gap of Industry requirements on recent trends.

The faculties who are teaching this subject on AY 2021-22 Term-I are requested to attend the complete session and give your suggestions for implementation of the syllabus successfully.

Kindly register for the workshop by click on following google form

https://forms.gle/DVrjoFhbNZm3Aomc8

Pls join the meeting (27 July 2021, 02:30p.m. onwards) with the following Link: Meeting URL:

https://meet.google.com/juf-mmrj-mts

Thank You,

Coordinator: Dr. Pranav G. Charkha HoD ,Mechanical Engg.Department

Dr. Lalitkumar Wadhwa Principal, NMIET, Talegaon Dabhade, Pune

Sent from RediffmailNG on Android

Mohan Dhagate <mohandhagate@gmail.com> To: taratevaibhav3@gmail.com

The Group of the State of the S

Thu, Aug 3, 2023 at 11:34 PM

Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashti, Tal. Shrigonda, Diet Ahmedraga



# Regarding feedback for the tentative structure of BE (Computer Engineering) 2019 Course curriculum

Dr Pramod Patil <pdpatiljune@gmail.com>

Tue, Feb 1, 2022 at 3:53 PM

To: "Santosh V. Chobe" <santosh.chobe@dypvp.edu.in>, HOD Computer <hod comp@pgmcoepune.com>, archana.chaugule@pccoer.in, Hodcomp <a href="mailto:hodcomp@pict.edu">hodcomp@pict.edu</a>, mvm\_comp@pvgcoet.ac.in, mapotey@gmail.com, Rahul Paikrao <rahul.paikrao@avcoe.org>, sharad.rokade@pravara.in, Dhananjay Kshirsagar <dbk4444@gmail.com>, svpmcoecompspeaks <hodcomputer.svpm@gmail.com>, Dwarkoba Gaikwad <dpgaikwad@aissmscoe.com>, Mahesh Wankhade <mpwankhade.scoe@sinhgad.edu>, sarika\_k\_99@yahoo.com, kishor.shedge@pravara.in, hod@comp.maepune.ac.in, hod.comp@kbtcoe.org, Ratnaraj Kumar <ratnaraj.jambi@gmail.com>, Rajeswari Kannan <raji.pccoe@gmail.com>, hod.comp@vpkbiet.org, S B Chaudhari <sbchaudharitrinity@gmail.com>, Sanghavi Sir <sanghavi.mahesh@gmail.com>, "Prof. Sachin D. Babar" <hodce.sit@sinhgad.edu>, BALASAHEB GITE <br/> <bbgite.sae@sinhgad.edu>, Gupbrij@rediffmail.com, sandeepchaware@mmcoe.edu.in, poonam qupta <poonam.gupta@raisoni.net>, "M.U. Kharat" <mukharat@rediffmail.com>, Imran Shaikh <imran.shaikh22@gmail.com>, dpgadekar\_compicoer@jspm.edu.in, hodcomp <hodcomp@indiraicem.ac.in>, rachana.sable@raisoni.net, Shyam Irigle <shyamingle@gmail.com>, GSN <hodcomp\_sits@sinhgad.edu>, subhash.rathod@mmit.edu.in, Ameet Zore <amit.zore@gmail.com>, "HOD, COMPUTER DEPT., BVCOERI [ 062 ]" <hod.comp@engg.brahmavalley.com>, aaemfcoe comp <comp0063@gmail.com>, Shital Aher <shitalaher5445@gmail.com>, pavan kulkarni <pavanscs012@gmail.com>, vidya.jagtap@raisoni.net, Mininath Nighot <imaheshnighot@gmail.com>, comp.spcoe@gmail.com, headcomp@ges-coengg.org, hodcomp.acem@gmail.com, mukund.wagh.81@gmail.com, Gayatri Bhandari <gayatri.bhandari1980@gmail.com>, maheshdhande@rediffmail.com, Nilesh Wankhade <nileshrw\_2000@yahoo.com>, Prashant Suryavanshi <sprashant1234@gmail.com>, Sachin Hiranwale <hiranwalesachin@gmail.com>, Shashi Ghumbre <shashi.ghumbre@gmail.com>, pramod sinare comp.ucoer@gmail.com, kamini nalavade <kamini.nalavade@siem.org.in>, Dnyaneshwar Wavhal <dnyaneshwar.wavhal@gmail.com>, amolrajpure9@gmail.com, hod\_comp@pvgcoenashik.org, hod\_comp@dypic.in, Santosh Darade <a href="mailto:square">darade.santosh@gmail.com</a>, Mangesh Manake <a href="mailto:smanake@dyptc.edu.in">manake@dyptc.edu.in</a>, hod.sgoicoe@gmail.com, HOD Computer <hodcomp@srttc.ac.in>, HoD - Computer <hodce@isquareit.edu.in>, Deepti Varshney <varshney.deepti11@gmail.com>, Nitin Bhandari <nitinbhandari.engg@gmail.com>, Mangesh Salunke <salunkemangesh019@gmail.com>, Bhushan Borhade <borhadebhushan@gmail.com>, head\_compntc@jspm.edu.in. Jyoti Lagad <jyotilagad@gmail.com>, "RMD SSOE, Warje, Pune COMP. ENGG. Dept." <comphod.rmdssoe@sinhgad.edu>, Hodcomp Soet <hodcompsoet@dypic.in>, HODCOMP SKNSITS <hodce.sknsits@sinhgad.edu>, HOD COMPUTER <hodcomp.nbnssoe@sinhgad.edu>, Yogesh Jorwekar <jorwekaryogesh@gmail.com>, Vinod Bharat <vinod.bharat@dyptc.edu.in>, Rama Gaikwad <a href="mailto:shodcomp@abmspcoerpune.org">hodcomp@abmspcoerpune.org</a>, Uday Patkar <Patkarudayc@gmail.com</a>, Ashwini Gaykar <ash77gaykar@gmail.com>, Geetanjali Mohole <gpmohole@gmail.com>, Santosh Darawade <santosh.darawade@gmail.com>, hodcomp.scenashik@shreemahavir.org, "Vilas G. Mankar" <vilasmankar@gmail.com>, sachin shinde <sachinsss2986@gmail.com>, Prajakta Deshmukh abhijit.jadhav@dypvp.edu.in Cc: "Mrs. V.H. Patil" <varsha.patil@gmail.com>

Dear Sir/Madam,

Greetings!!!

We are happy to share with you that the tentative structure of the BE (Computer Engineering) 2019 Course curriculum is prepared by the BoS Computer Engineering team under the guidance of respected Dr. Varsha Patil Madam, Coordinator, BoS Computer Engineering, SPPU, Pune. The same is available in the below mentioned google form.

You are requested to submit the feedback and also ask the faculty members of your Institute to submit the feedback for the tentative curriculum structure of BE (Computer Engineering) 2019 Course in a day or two.

The link for the google form is as follows:

https://forms.gle/eNBZZnM7vyg5iV7c7

Expecting kind cooperation from your side.

Thanks and Regards,



Principal
HSBPV Trust's, 60I, Faculty of Engineering
Kashti, Tal Shrigonda, Diet Ahmednagar

Post Doctoral Researcher. Center for Communication Media and Information Technology, Aalborg University, Copenhagen, Denmark
ME(CE), Ph.D (CE), College of Engineering ( COEP ), Pune
BE(CSE),S.G.G.S.College of Engineering and Technology, Nanded
LMISTE, Membership of ACM, CSI

I/C Principal and Professor
Department of Computer Engineering
Dr D.Y.Patil Institute of Technology, Pimpri, Pune-411018
Member, Board of Studies ( Computer Engineering), Savitribai Phule Pune University
Member, Faculty of Science and Technology, Savitribai Phule Pune University

Institute Vision: "Empowerment Through Knowledge"

NAAC Accreditation ( CGPA 3.26), NBA Accreditation, Best College Award

College Website : www.engg.dypvp.edu.in
Office Email : hodcomp.engg@dypvp.edu.in
Office Phone : 02027421095/96/97 ext. 7318

Mobile : 9011456035



Wett Principal HSBPVTrust's, GOI, Faculty of Engineering Kashti, Tal. Shrigonda, Diet Ahmednagar



Sachin Hiranwale <hiranwalesachin@gmail.com>

# Regarding feedback for the tentative structure of BE (Computer Engineering) 2019 Course curriculum

Sachin Hiranwale <hiranwalesachin@gmail.com>
To: Dr Pramod Patil <pdpatiljune@gmail.com>

Sun, Feb 13, 2022 at 7:56 PM

Dear sir

Thank you for giving opportunity to give feedback on curriculum. I request you to please send copy of feedback that we provided. It will useful for NAAC CRITERIA 1.

Thank you.

Regards, Prof.Sachin Hiranwale HoD, Computer Engineering Department, HSBPVT'S GOI COE, KASHTI, TAL-SHRIGONDA, DIST-AHMEDNAGAR 9881122625

[Quoted text hidden]



Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashti, Tal. Shrigonda, Diet Ahmednagar

9 of 31





Compose

Dear Sir/Madam.

Inbox 10,214

Starred

Snoozed Important

Sent

Drafts

Categories

Social

22

22

8,307

116

255

**Updates Forums** 

Promotions

More

Greetings of the day......!

Department of Electronics & Telecommunication of Vidya Pratishthan's Kamalnayan Bajaj Institute of Engineering and Technology, Baramati is organizing Three days Online "Faculty Orientation Workshop on BE (E&TC) Revised Syllabus 2019 Course" under the aegis of Board of Studies Electronics and Telecommunication, SPPU, Pune on subject Elective-II Electronics Product Design (404185).

The objective of this workshop is to orient the entire faculty towards the revised syllabus of BE (E&TC) and to bring in uniformity in teaching across all the colleges under the SPPU, Pune. Entire syllabus will be covered by expert teachers and industry persons in concerned subjects.

We request you to depute concerned faculty for the workshop.

Dates: 14/07/2022 to 16/07/2021 Timings: 10.00 am to 4.00 pm

Platform: Online (Link will be communicated to registered participants)

Registration link: https://forms.gle/57tsqa2sFrCoZPiG7

WhatsApp Group: https://chat.whatsapp.com/Jrfdch0uX3mCSIP95g7AIE

Join Telegram Group: https://t.me/+M5EDQQ9mOnlhMmZI

Labels

[Imap]/Trash

hod

Coordinator

Dr. B. H. Patil 9881020044



Principal HSBPV Trust's, GOI, Faculty of Engineering Kashti, Tal. Shrigonda, Dist. Alumednagar



# Fwd: Fw: Invitation: BOS-HOD Meeting @ Sun May 15, 2022 10am - 11am (IST) (mddhagate@rediffmail.com)

1 message

Sandip Kumbhar < kumbharsandip 0288@gmail.com >

To: taratevaibhav3@gmail.com

Wed, Aug 2, 2023 at 9:11 PM

----- Forwarded message ------

From: Mohan Dhagate <mddhagate@rediffmail.com>

Date: Wed, 2 Aug, 2023, 8:55 pm

Subject: Fw: Invitation: BOS-HOD Meeting @ Sun May 15, 2022 10am - 11am (IST) (mddhagate@rediffmail.com)

To: <kumbharsandip0288@gmail.com>

From: avwaghmare@aissmscoe.com Sent: Fri, 13 May 2022 12:53:08 To: mddhagate@rediffmail.com

Subject: Invitation: BOS-HOD Meeting @ Sun May 15, 2022 10am - 11am (IST) (mddhagate@rediffmail.com)

What

:BOS-HOD MeetingAgenda: Finalization of BE Mechanical / Mechanical [Sandwich] / Automobile Engineering Structure.

Do not edit this section of the description.

This event has a video call.

Join: https://meet.google.com/nxd-dxmd-avf
(US) +1 513-970-0819 PIN: 585170584#

View your event at https://calendar.google.com/calendar/event? action=VIEW&eid=NWZ2MHUwZG9raDVwdmV0ZWdtOTE4OW NyMTcgbWRkaGFnYXRIQHJIZGImZm1haWwuY29t&tok=MjQjYXZ3YWdobWFyZUBhaXNzbXNjb2 UuY29tYTEwM2I5ODIwYzIhM2I1ZmVm MzhhMWEyZGM5NDY0NzE0ZTE5MTYzNg &ctz=Asia%2FKolkata&hl=en&es=1.

~!~!~!~!~!~!~!~!~!\~!\-!!-

From

:May 15 '22 at 10:00 AM

To

:May 15 '22 at 11:00 AM

Accept

Tentative

Decline

Clicking on Accept or Tentative will add this event to your Calendar in Rediffmail. You will be alerted 15 mins before the event.



Principal
HSBPV Trust's, 601, Faculty of Engineering
Kashti, Tal. Shrigonda, Diet. Alumednagar

Mohan Dhagate <mddhagate@rediffmail.com>

To: taratevaibhav3@gmail.com

Thu, Aug 3, 2023 at 11:45 PM

From: mddhagate@rediffmail.com Sent: Thu, 26 May 2022 22:03:05

To: "Avinash Waghmare"<avwaghmare@aissmscoe.com> Subject: Re: Some suggestions regarding final year structure

Thank you very much sir.

Sent from RediffmailNG on Android

From: Avinash Waghmare <avwaghmare@aissmscoe.com>

Sent: Thu, 26 May 2022 21:10:36 GMT+0530
To: Mohan Dhagate <mddhagate@rediffmail.com>

Subject: Re: Some suggestions regarding final year structure

Dear Sir.

Forwarded to Dr S S Pardeshi, Hon. Chairman BoS Mechanical and Automobile Engineering SPPU.

Thanks & Regards A V Waghmare

On Thu, 26 May 2022, 15:13 Mohan Dhagate, <mddhagate@rediffmail.com> wrote:

Sir,

As per our staff suggestion

\*third year Measurement Laboratory (302053) only practical /term work is there. So theory of MQC is essential and can be included in final year.

\*Dynamics of Machinery.

In Kinematics of machinery (202047) Gyroscope was excluded, so it is need and can be incorporated in Dynamics of Machinary.

Thank you sir.

Dhagate Mohan

HoD mechanical engineering

HSBPVT'S Group of institution's Faculty of Engineering kashti.

Sent from RediffmailNG on Android

Mohan Dhagate <mddhagate@rediffmail.com>

To: taratevaibhav3@gmail.com

Thu, Aug 3, 2023 at 11:46 PM

From: avwaghmare@aissmscoe.com Sent: Thu, 26 May 2022 21:10:36

To: Mohan Dhagate <mddhagate@rediffmail.com>

Cc: "Dr. Sujit Pardeshi" <ssp.mech@coep.ac.in>, Dr K B Waghulde <kbwdypit@gmail.com>, Navthar Ravi Met Nashik

<ravi\_navthar@rediffmail.com>, Dr V D Wakchaure <hod.mech@avcoe.org>

Subject: Re: Some suggestions regarding final year structure



Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashti, Tal Shrigonda, Diet Ahmednagar

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HoD mechanical engineering

HSBPVT'S Group of institution's Faculty of Engineering kashti.

Sent from RediffmailNG on Android



Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashti, Tal Shrigonda, Diet Ahmednagar



## Fw: Re: Some suggestions regarding final year structure

4 messages

Mohan Dhagate <mddhagate@rediffmail.com>

To: taratevaibhav3@gmail.com

Thu, Aug 3, 2023 at 11:43 PM

From: mddhagate@rediffmail.com Sent: Fri, 27 May 2022 12:36:36

To: "Dr. Kishor Waghulde"<kbwdypit@gmail.com>

Subject: Re: Some suggestions regarding final year structure

Sir.

Not in DOM but some where in elective or in other advanced manufacturing or CAD, CAM, drawing or part of related subjects.

Sent from RediffmailNG on Android

From: "Dr. Kishor Waghulde" <kbwdypit@gmail.com>

Sent: Fri, 27 May 2022 10:26:17 GMT+0530

To: Avinash Waghmare <avwaghmare@aissmscoe.com> Subject: Re: Some suggestions regarding final year structure

Respected sir.

As per the suggestions, Gyroscope will be included in the Dynamics of Machinery Syllabus for Final Year 2019 Pattern. But the theory related to MQC can not be added in the DoM syllabus as it will not be directly related to Dynamics of Machinery. The syllabus is already vast for the subject.

Thank you.

Dr. K. B. Waghulde

Professor, Mechanical Engineering Department, Dr. D. Y. Patil Institute of Technology Pimpri, Pune

Email:- kbwdypit@gmail.com

Mobile: 09373236304

On Thu, May 26, 2022 at 9:10 PM Avinash Waghmare <avwaghmare@aissmscoe.com> wrote:

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HoD mechanical engineering



Meth Principal HSBPV Trust's, GOI, Faculty of Engineering Kashti, Tal.Shrigonda, Diet.Ahmednagar HSBPVT'S Group of institution's Faculty of Engineering kashti.

Sent from RediffmailNG on Android

### Mohan Dhagate <mddhagate@rediffmail.com>

To: taratevaibhav3@gmail.com

Thu, Aug 3, 2023 at 11:44 PM

From: kbwdypit@gmail.com

Sent: Fri, 27 May 2022 10:26:17

To: Avinash Waghmare <avwaghmare@aissmscoe.com>

Cc: Mohan Dhagate <mddhagate@rediffmail.com>, "Dr. Sujit Pardeshi" <ssp.mech@coep.ac.in>, Navthar Ravi Met

Nashik <ravi\_navthar@rediffmail.com>, Dr V D Wakchaure <hod.mech@avcoe.org>, Kishor Waghulde

<kbwdypit@gmail.com>

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Dr. K. B. Waghulde

Professor, Mechanical Engineering Department, Dr. D. Y. Patil Institute of Technology Pimpri, Pune

Email:- kbwdypit@gmail.com

Mobile: 09373236304

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HoD mechanical engineering

HSBPVT'S Group of institution's Faculty of Engineering kashti.

Sent from RediffmailNG on Android



Principal
HSBPV Trust's, GOI, Faculty of Engineering
Kashti, Tal. Shrigonda, Diet. Ahmednagar

Q feedback related to curriculum

莊

Compose

Inbox 3,264

2034

Starred

Snoozed

Important

Sent

Drafts

Categories

Forums 499

More

Labels

DevOps

Important application

MHADA

MPSC

NJ

Parikrama Comp ...

Parikrama Student

Personal

Regarding feedback for the tentative structure of BE (Computer Engineering

Dr Pramod Patil <pdpatiljune@gmail.com>

to Santosh, HOD, archana.chaugule, Hodcomp, mym\_comp, mapotey, Rahul, sharad.rokade, Dhananjay, sypmcoecompspeaks, Dwarkoba,

Dear Sir/Madam

Greetings!!!

We are happy to share with you that the tentative structure of the BE (Computer Engineering) 2019 Course curriculum is prepared Dr. Varsha Patil Madam, Coordinator, BoS Computer Engineering, SPPU, Pune. The same is available in the below mentioned gor

You are requested to submit the feedback and also ask the faculty members of your Institute to submit the feedback for the tentative

The link for the google form is as follows:

https://forms.gle/eNBZZnM7vyg5iV7c7

Expecting kind cooperation from your side.

Thanks and Regards,

Prof.Dr.Pramod Patil

Post Doctoral Researcher. Center for Communication Media and Information Technology, Aalborg University, Copenhagen, ME(CE), Ph.D (CE). College of Engineering ( COEP ), Pune

BE(CSE), S.G.G.S. College of Engineering and Technology, Nanded

Principal HSBPV Trust's GOI, Faculty of Engineering Kashti, Tal.Shrigonda, Diel Ahmednagar



# Invitation for Workshop on BE Syllabus Revision

1 message

Wed, Jun 15, 2022 at 10:32 AM

Bansidhar Kushare <bekushare@kkwagh.edu.in> To: Ravindra Munje <rkmunje@kkwagh.edu.in>, Ganesh Jadhav <gn.jadhav@kkwagh.edu.in> Bcc: hodelectrical2019@gmail.com

Dear Head of the Department,

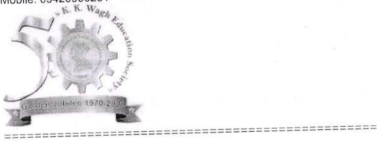
Department of Electrical Engineering of K. K. Wagh Institute of Engineering Education and Research, Nashik has organized a One-day Workshop on 'BE (Electrical) Syllabus Revision (2019 Pattern)' in association with the Board of Studies (Electrical), Savitribai Phule Pune University (SPPU), Pune on Monday, 20<sup>th</sup> June 2022 at the Michael Faraday Hall of Electrical Engineering Department.

On behalf of the organizing committee of this workshop, I take the privilege to invite you for the inaugural function to this workshop. The detailed schedule and leaflet of the workshop are attached separately.

You are requested kindly to register on the link given below for marking your attendance for the event. This will help us to plan the event. https://forms.gle/9qsL4SfJkzTmzn1e9

In case of any query, please feel free to contact Dr. R. K. Munje (9923181711). He is marked in the e-mail.

Prof. Dr. B. E. Kushare Professor and HOD Electrical Department, K. K. Wagh I. E. E. & R., Nashik Mobile: 09420906281



Development of all round, socially responsible, innovative electrical professionals and researchers leading to empowerment to serve needs of society, meet global challenges and emerge as Centre of Excellence. ------

· Establish vibrant learning environment to enable students for lifelong learning with ethical practices to face challenges of electrical engineering field and globalization by providing state-of-art infrastructural facilities.

Promote active learning, critical thinking and engineering judgement coupled with business, entrepreneurial skills.

- Expose to recent technological advancements and industrial professional practices. Introduce PG Programs and establish recognized
- · Provide conducive environment and promote intellectual (scholarly) pursuits for encouraging innovation, research, real world
- problems with multidisciplinary approach. Offer consultancy and R&D services to various social, educational, industrial and commercial organizations for self reliance.
- Establish centre of excellence in the field of power quality and energy management.

#### 4 attachments

Final\_BE Electrical Syllabus Structure 2019 wef 2022\_23 (1).pdf

Invitation-Head of the Department.pdf

Leaflet for BoS.pdf 403K

Schedule.pdf 259K



Principal HSBPV Trust's, GOI, Faculty of Engineering Kashti, Tal.Shrigonda, Diet.Ahmednagar