



Santosh Shelke <drsnshelke@gmail.com>

Fwd: BE-Mech Syllabus Revision Workshops conducted at our college

1 message

shelke.santosh77@yahoo.co.in <shelke.santosh77@yahoo.co.in>
To: drsnshelke <drsnshelke@gmail.com>

Mon, Nov 19, 2018 at 9:55 AM

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

From: "Kakhandki V.J" <uopmech@gmail.com>

Date: Mar 20, 2015 12:01 PM

Subject: Fwd: BE-Mech Syllabus Revision Workshops conducted at our college

To: 53 DCOER Narhe <kakandikar@gmail.com>, Ravindra Ingle <ravindra.ingle@cumminscollege.in>, Kishor Dhande <kkdhande@gmail.com>, 27 PRESVM Chincholi Nashik <shelke.santosh77@yahoo.co.in>

Cc:

Dear Sir,

Kindly look into the recommendation made by the faculty from Nashik Region.

Refer relevant attachments

Regards,

Dr. V.J. Kakhandki

BoS Chairman, Mech Engg

University of Pune, Pune

Please check the corrected mobile No.**Mo: 86 05 95 62 92**

Email: kakhandki_vj@rediffmail.com (Personal)

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

From: k v chandratre <ckailas@rediffmail.com>

Date: Thu, Mar 19, 2015 at 5:28 PM

Subject: BE-Mech Syllabus Revision Workshops conducted at our college

To: uopmech@gmail.com, kakhandki_vj@rediffmail.com, prafulla_kulkarni1@hotmail.com, niharwalimbe@gmail.com

Respected sir,

as per your directions we have conducted BE Mech Syllabus revision workshop at our college today.

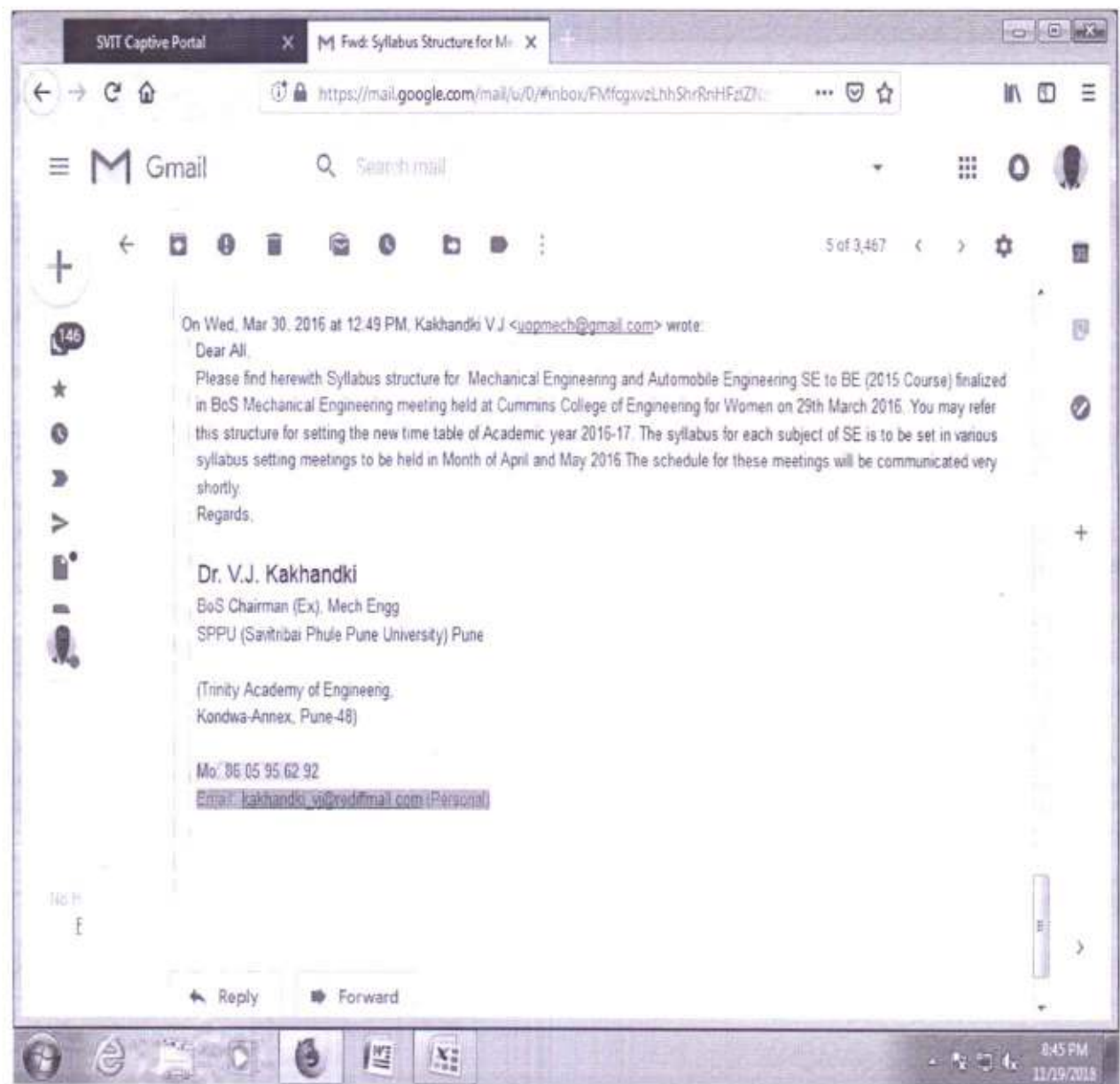
Prof. Dr. G.K. Kharate, Dr. N.S. Walimbe and Dr. Pattiwar were present for the workshop.

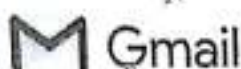
About 40 staff members from different colleges have participated and contributed in the workshop.

Senior staff from Industry was also present.

Prof. Dr. Kharate, Dr. Walimbe, Dr. Pattiwar, Dr. P.C. Kulkarni guided the participants.

Prof. P.M. Deshpande discussed the expectations from industry.





Pratibha Waje-Kashid <wajepratibha23@gmail.com>

SE(IT) 2015 courses syllabus

4 messages

'Goraksh Garje' via itfaculty_uop <itfaculty_uop@googlegroups.com>

Wed, Jun 29, 2016 at 7:51 AM

Reply-To: itfaculty_uop@googlegroups.com

To: itfaculty_uop <itfaculty_uop@googlegroups.com>

Dear all
 The final copy of SE(IT) 2015 course syllabus is uploaded on SPPU website. Kindly download the copy and use it for your reference please!
 There could be minor changes in some of the subjects especially in objectives and outcomes of practical subjects and little reorganization of contents in FCCN.
 The main concern raised by some faculty members was: The number of hours given to PSOOP practical and Computer Graphics practical

The reason was- the structure is approved by Academic Council states that maximum 30 hours (20 (Th)+ 10 (PR+TW+OR) or 18(Th) +12 (PR+TW+OR)) can be allocated to all heads of passing (AICTE guidelines- contact hours should not be more than 26-30). Due to this we have to reduce the number of hours for Digital Electronics Lab from 4 to 2. I know that the concerns you people have raised are genuine but we are bound to follow guidelines of AICTE and University. We have deal with such issues very carefully and judiciously.

We tried to address this problem by reducing the number of assignments for both the subjects. I think we would be able to deal with the situation. We can discuss this issue further in the FDP of this subject which will happen in next week.

The reason behind to introduce Computer Architecture and Organization was to give some weightage to Computer Architecture which was missing in IT curriculum. There was imbalance in contents of different units in FCN which we tried to balance and included some contents which are essential to strengthen the foundation of FCN.

There was real need to have a practical for PSOOP which is included in the revised syllabus. There were suggestions from many people to introduce Python in SE but I think learning more than two languages in a year will increase the burden on students and hence it is decided to introduce Python in TE(IT) syllabus.

I hope the syllabus prepared by IT board with contribution from you people will satisfy the expectations of all the stakeholders.

If there are still some major concerns, we can share and discuss and try to suggest a better solution to those concerns/problems.

Many many thanks to all faculty members who contributed directly or indirectly and faculty members.

We have a huge responsibility to implement/execute this syllabus with full enthusiasm and better fashion.

Best of luck to all of you and hope that you will cooperate and contribute in future also.

Regards,

Prof. Garje G.V.
 Chairman, BOS-IT, SPPU
 9850809413




H.O.D.
 Department of Information Technology
 Sir Visvesvaraya Institute of Technology
 Chincholi, Nashik - 422102

You received this message because you are subscribed to the Google Groups "itfaculty_uop" group.
 To unsubscribe from this group and stop receiving emails from it, send an email to itfaculty_uop+unsubscribe@googlegroups.com.
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 Visit this group at https://groups.google.com/group/itfaculty_uop.
 For more options, visit <https://groups.google.com/d/optout>.

Savita Mangalore <savitarmangalore@gmail.com>
 Reply-To: itfaculty_uop@googlegroups.com
 To: itfaculty_uop@googlegroups.com

Wed, Jun 29, 2016 at 6:22 PM



Pratibha Wale-Kashid <walepratibha23@gmail.com>

Draft of TE IT Syllabus 2015 course wef June 2017

1 message

Parikshit N. Mahalle <saalborg.pnm@gmail.com>

Thu, Feb 23, 2017 at 2:56 AM

Reply-To: itfaculty_wop@googlegroups.com

To: ltfaculty_uop <ltfaculty_uop@googlegroups.com>

Dear IT Teachers of SPPU,

Greetings !

At the outset, BoS IT is very much thankful to all BoS members and contributors in TE IT syllabus 2015 course revision. The contribution of the all of you is unprecedented and very resourceful in SE syllabus framing.

BoS IT is deeply indebted to Respected Dr. Y.P. Nerkar sir, Dr. G.K.Kharate sir, Dr. Varsha Patil Madam, Dr. M.L.Dhore sir, Prof. S.R. Dhore sir, Dr. G.V. Garje sir, Dr. Pramod Patil Sir and all BoS members of Computer Engineering for their valuable suggestions and guidance while preparing this draft.

With the same zeal and vigor you contributed the revision of TE syllabus too. Attached herewith please find draft of TE IT syllabus 2015 course. I sincerely appeal to review and reply with consent, errors and suggestions. This draft will also help you for faculty identification and work load distribution for coming semester.

The motto of the syllabus revision is include major core subjects of IT and to aquatint the learners with intermediate Programming skills and software development tools.

ME IT syllabus revision is in progress and I am sure that Dr. Thepade and his team will come up with excellent draft at earliest. In the short time, BE IT syllabus is also due and in the sequel, I would like to request you to come ahead and shoulder the responsibility to expedite the process. I will be happy if some one will come ahead aand take the lead in BE IT syllabus revision.

Many thanks to dear course advisers, coordinators and team members for coming up with excellent course contents.

Kindly consider this email as a call to plan and conduct subject and labwise FDPs. Please send your willingness for the same to Prof. G.R. Pathak sir and mark cc to me. 



H.O.D.
Department of Information Technology
Sir Visvesvaraya Institute of Technology
Chincholi, Nashik - 422101



BE (Information Technology) - Syllabus Revision wef Academic Year 2018-19

3 messages

Wed Jul 12 2017 at 3:40 PM

Parikshit N. Mahalle <aalborg.pnm@gmail.com>
Reply-To: itfaculty_uop@googlegroups.com
To: Itfaculty_uop <itfaculty_uop@googlegroups.com>

Dear Sir/Madam,

Greetings!

Greetings !
In the academic year 2016-17 SE (Information Technology) 2015 Course was implemented. In the current academic year 2017-18, TE (Information Technology) 2015 course is implemented. The FDP for TE 2015 course was also conducted at MKSSS'S CCoEW on 13 June 2017. At the outset, BoS - Information Technology is thankful to the Principals, Heads and faculty members of all the affiliated colleges for the efforts and cooperation.

In the next academic year i.e. 2018-19, BE 2015 course curriculum is to be implemented and its the right time to start the preparation for formulating the new strucutre, subjects and syllabi.

I am very happy to share with you that,

- Dr. Baisa Gunjal, ACOE, Sangamner
 - Dr. Anant Bagade, PICT
 - Prof. Jyoti Yemul, SKNCOE

have assumed to shoulder and coordinate the BE syllabi preparation activity.

I would like to request Dr. Gunjal Madam, Dr. Bagade sir and Prof. Yemul madam to discuss the plan of action and expedite the process as syllabus design process is very crucial and need lot of team work. BoS members and all teachers of IT are always there to guide you. I am sure that your team will come up with wonderful syllabus which will be well received by all the stakeholders.

the stakeholders. The CDR activities need to be executed

- Also for the TE 2015 course following post-FDP activities need to be done:

 1. Preparation of question bank
 2. Preparation of laboratory manual
 3. Curriculum book (3 to 4 page document indicating which book to be referred for syllabus content and the scope)

...to actively contribute to all the activities.

I request all the faculty members to actively contribute to the BE syllabus revision. Looking forward to receive comments from all regarding BE syllabus revision. All are requested to share your feedbacks to the Admin team directly.

Karen Bostad

Thank you!

1

Dr. Parikshit N. Mahalle
M.E. (Comp. Engg.), Ph.D
WISTE | MCSE Member ACM, Member IEEE, Member IAENG (H.K.)

Professor and Head
Department of Computer Engineering,
Sinhgad Technical Education Society's
Smt. Kashibai Navale College of Engineering,
Off Sinhgad Road
Vadgaon (Bk),
Pune - 411041



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H.O.B.

Department of Information Technology,
Sir Visvesvaraya Institute of Technology,
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The Faculty wise Syllabus

Arts, Fine Arts and Performing Arts	Management	Mental, Moral and Social Science
Physical Education	Engineering	Pharmaceuticals Science
Education	Commerce	Science
Law	Technology	

Faculty of Engineering

- » M.E. Civil (Water Resource and Environmental Engineering)
- » Third Year B. Arch. & B. Arch. (ID) 2008 course
- » Fourth Year B. Arch. & B. Arch. (ID) 2008 course
- » Fifth Year B. Arch. & B. Arch. (ID) (Bridge Course) 2008 course
- » M.E. Mechanical (CADME)
- » M.E. Mechanical (Energy Engineering)
- » FE Structure (2012 course) Changed
- » FE Syllabus (2012 course)
- » BE (Automobile Engineering) (2008 course)
- » M.C.A. Engineering (2005 course)

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The Faculty wise Syllabus

Arts, Fine Arts and Performing Arts	Management	Mental, Moral and Social Science
Physical Education	Engineering	Pharmaceuticals Science
Education	Commerce	Science
Law	Technology	

Faculty of Engineering

- S.E. Petroleum, Petrochemical and Polymer
- S.E. Production, Production Sandwich and Industrial Engineering
- S.E. Biotechnology
- SE Rules and Regulation of Examination
- S.E. Computer Engineering
- S.E. Civil Engineering
- S.E. Chemical Engineering
- S.E. Instrumentation
- S.E. Information Technology (IT)
- S.E. Electronics/E&TC
- S.E. Printing Engineering
- S.E. Mechanical and S.E. Automobile Engineering
- S.E. Mechanical Sandwich
- S.E. Electrical Engineering
- B.E. Civil Open Elective Subjects : Ferrocement Technology
- B.E. Civil Open Elective Subjects : Plumbing System Engineering
- B.E. Civil Open Elective Subjects : Green Building Technology
- B.E. Electrical (Control Systems - II) Changes
- B. Arch. Course Structure, Rules and Regulation (Constructing Management)
- B. Arch. Second Year (Constructing Management)
- M.Arch. (Construction Management)
- M.E. Rule and Regulation for Credit System
- M.E. Mechanical (Heat Power Engg.)
- M.E. Mechanical (Energy Engg.)
- M.E. Mechanical (Design Engg.)
- M.E. E&TC (Microwave)
- M.E. E&TC (VLSI & Embedded Systems)
- M.E. Electronics (Digital Systems)
- M.E. E&TC (Signal Processing)
- M.E. E&TC (Communication Networks)
- M.E. Electrical (Power Systems)
- M.E. Electrical (Power Electronics and Drives)
- M.E. Electrical (Control Systems)
- M.E. Manufacturing and Automation Engineering
- M.E. Production - CAD/CAM Engineering
- M.E. Industrial Engineering
- ME Civil (Geotech Engg.)
- M.E. Civil (Construction Management)
- M.E. Civil (Structural Engg.)
- M.E. Civil (Hydraulics)
- M.E. Civil (Environmental Engg.)
- M.E. Civil (Water Resources & Environmental Engg.)
- M.E. Computer Engineering
- M.E. Computer Engineering (Computer Networks)
- M.E. Chemical
- M.E. Chemical (Environmental Engg.)
- M.E. Polymer
- M.E. Information Technology
- M.E. Printing Engineering and Communication Technology

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Arts, Fine Arts and Performing Arts	Management
Physical Education	Engineering
Education	Commerce
Law	Technology

Mental, Moral and Social Science
Pharmaceuticals Science
Science

Faculty of Engineering

- T.E. Mechanical S/W
- T.E. Automobile
- T.E. (2012 course) Structure and Examination Rules
- M.E. Petroleum open elective- III subject 'Subsea Engineering'
- T.E. Biotechnology (2012)
- T.E. Civil (2012 course)
- T.E. Mechanical (2012 course)
- T.E. Electronics (2012 course)
- T.E. E&TC (2012 course)
- T.E. Computer (2012 course)
- T.E. Electrical (2012 course)
- T.E. Chemical (2012 course)
- T.E. Production (2012 course)
- T.E. Production S/W (2012 course)
- T.E. Industrial (2012 course)
- T.E. Information Technology (2012 course)
- T.E. Petrochemical (2012 course)
- T.E. Petroleum (2012 course)
- T.E. Polymer (2012 course)
- T.E. Printing (2012 course)
- T.E. Instrumentation (2012 course)
- B.E. (IT)
- M.Arch. (Urban Design)
- Fifth Year B. Arch. (2008 Course)
- B.E. Electrical Engineering Open Elective - IV 'Introduction to Electrical Transportation Systems'
- M.E. Computer Engineering Open Elective - II (Semester II)'Business Analytics Optimization'
- T. E. Structure
- BE Equivalence



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Arts, Fine Arts and Performing Arts	Management	Mental, Moral and Social Science
Physical Education	Engineering	Pharmaceuticals Science
Education	Commerce	Science
Law	Technology	

Faculty of Engineering

- [SE Instrumentation & Control](#)
- [B.E. Electrical \(2012 course\)](#)
- [B.E. Civil \(2012 course\)](#)
- COURSE STRUCTURE AND RULES FIVE YEAR DEGREE COURSE IN ARCHITECTURE [B.ARCH.]
- First Year B. Arch.
- Second Year B. Arch.
- M. Arch. (Landscape)
- M. Arch. (Environmental Architecture)
- M. Arch. (Digital Architecture)
- M. Arch. (Architectural Conservation)
- M. Arch. (Computer Applications)
- [B.E. Computer \(2012 course\)](#)
- [B.E. Chemical \(2012 course\)](#)
- [B.E. Polymer \(2012 course\)](#)
- [B.E. Automobile \(2012 course\)](#)
- [B.E. IT \(2012 course\)](#)
- [B.E. Electrical \(2012 course\)](#)
- [B.E. E&TC \(2012 course\)](#)
- [B.E. Electronics \(2012 course\)](#)
- [B.E. Petrochemical \(2012 course\)](#)
- [B.E. Petroleum \(2012 course\)](#)
- [B.E. Mechanical \(2012 course\)](#)
- [B.E. Production \(2012 course\)](#)
- [B.E. Production S/W \(2012 course\)](#)
- [B.E. Industrial Engineering \(2012 course\)](#)
- Rules and Regulation of B.E. (2012 course)
- [B.E. Instrumentation & control \(2012 course\)](#)
- [B.E. Biotechnology \(2012 course\)](#)
- [B.E. Civil \(2012 course\)](#)
- [ME/M. Tech. \(Biotechnology\)](#)
- [B.E. Civil - Sub-sea Engineering](#)
- [B.E. Computer - 1. Programming Paradigms for Complex Problems - Case studies in Python 2. Concurrency on Open Source Systems](#)
- [B.E. Electronics and E&TC - Advanced Automotive Electronics](#)
- [B.E. Computer, IT, E&TC - Unified Communication and Center Applications](#)
- First Year Engineering Credit System Syllabus (2015 course)
- Rules and Regulation for U.G. Credit System
- [B.E. Computer - 1. Concurrency on Open Source Systems](#)
- [B.E. Mechanical S/W \(2012 course\)](#)
- [Printing Engineering \(2012 course\)](#)

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Title	Name	Date:
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• Faculty : Arts, Fine Arts and Performing Arts (6)**• Faculty : Engineering (21)**

ME Equivalence 2008 Pattern to 2013 Pattern	ME Equivalence 2008-2013	4/11/2017
MCA Equivalence 2008 to 2013 Pattern.	MCA Equivalence 2008-2013	4/11/2017
B.E (Mechanical) Semester II (2012 Course) (402049 D) AUTOMOBILE ENGINEERING (Elective III Open Elective)	Automobile Engg 402049D-13-2-17	2/14/2017
PRODUCT LIFECYCLE MANAGEMENT	PLM-13-2-17	2/14/2017
SE Instrumentation & Control (2015)	SE_ Instrumentation 2015 course-7-9-16	9/8/2016
SE Electrical (2015 Pattern)	SE_Electrical_Engg_(2015_course)-7-9-16	9/8/2016
SE Production & Industrial (2015 course)	SE_Prod_and_Indu_2015_course-7-9-16	9/8/2016
SE Production S/W (2015 course)	SE_Prod_SW_2015_course-7-9-16	9/8/2016
SE Mechanical Sandwich	SE_Mechanical_Engineering_(Sandwich)_2015_Course-3-8-16	8/4/2016
SE Bio-Tech. (2015)	SE_Bio-Tech_(2015_Course)-25-7-16	7/26/2016
SE Chemical (2015)	SE_Chemical_(2015_Course)-25-7-16	7/26/2016
S.E. Mechanical and Automobile Engineering(2015)	SE_Mech_(2015_Course)-25-7-16	7/26/2016
SE Petroleum,Petrochemical and Polymer (2015)	SE_PPP(2015_Course)-25-7-16	7/26/2016
SE Printing (2015)	SE_Printing_(2015_Course)-25-7-16	7/26/2016
SE Information Technology (2015)	SEIT_(2015_Course)-25-7-16	7/26/2016
Equivalence of FE (2008 & 2012 pattern)	First Year Equivalence 2008-2015 - 1-19-7-16	7/20/2016
First to Five Year B. Arch Equivalence (2008 pattern)to (2015 pattern)	Equivalence for B. Arch. 2015-11-7-16	7/12/2016
SE Computer (2015 pattern)	SPPU_SE_Computer_Engg_2015_Course_Syllabus-4-7-16	7/5/2016
SE Electronic/ EBTC (2015 Pattern)	Revised_SE_E_TC_Syllabus_2016_14_June_2016-27-6-16	6/28/2016
Fundamentals of Programming Languages - I and II	I-II	6/25/2016
SE Civil (2015 Pattern)	Civil_All_Subjects_SPPU_Template_Engg_Syllabus_20th_May_2016(1)-24-6-16	6/25/2016

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Syllabus 2017

Title

Name

Date

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T.E. Printing 2015 Patt.	Syllabus_T.E Printing_2015 Patt._29.10.2018	10/31/2018
ME_Electronics_Digital Systems 2017.	ME_Electronics-Digital Systems 2017 Patt._24.09.2018	9/25/2018
M.E. Computer Network 2017 Patt.	ME_Computer_Network_Syllabus_2017_Course_10.07.2018	7/11/2018
T.E Computer 2015 Patt.	TE_Computer_Engg_Syllabus_2015_Course_10.07.2018	7/11/2018
Revised TE Prod. syllabus (2015).	Revised TE Prod. syllabus (2015)_27.03.2018	3/28/2018
Revised TE Prod- Sandwich syllabus (2015).	Revised TE Prod- Sandwich syllabus (2015)_27.03.2018	3/28/2018
Revised TE Civil Syllabus (2015).	Revised TE Civil Syllabus (2015)_27.03.2018	3/28/2018
Revised TE E_TC Syllabus (2015).	Revised TE E_TC Syllabus (2015)_27.03.2018	3/28/2018
Revised TE Electronics Syllabus (2015).	Revised TE Electronics Syllabus (2015)_27.03.2018	3/28/2018
Revised TE Industrial Engg syllabus (2015).	Revised TE Industrial Engg syllabus (2015)_27.03.2018	3/28/2018
Revised TE Instrumentation Syllabus (2015).	Revised TE Instrumentation Syllabus (2015)_27.03.2018	3/28/2018
Revised TE Mech-Sandwich Syllabus (2015).	Revised TE Mech-Sandwich Syllabus (2015)_27.03.2018	3/28/2018
Revised TE Petrochemical Syllabus(2015)	Revised TE Petrochemical Syllabus(2015)_27.03.2018	3/28/2018
REV SYLLABUS B.DES Updated March 2018	REV_SYLLABUS B.DES Updated March 2018_22.03.2018	3/23/2018
REV SUBJECT LIST OF B.DES Updated March 2018	REV SUBJECT LIST Updated March 2018_22.03.2018	3/23/2018
Comp. Open Elective IV_BDDA_Syllabus_4102017	Comp. Open Elective IV_BDDA_Syllabus_4102017	10/5/2017
E&Tc and Elex: Open Elective IV_Data Science & Analytics_Syllabus_4102017	E_Tc and Elex_Syllabus_4102017	10/5/2017
TE Chemical Syllabus 2015 Course	TE_Chemical_2015_New1092017	9/2/2017
TE Industrial 2008 to 2012	TE_Industrial_2008 to 2012_28_8_2017	8/30/2017
TE PETROCHEMICAL 2008 to 2012	TE_PETROCHEMICAL 2008 to 2012_28_8_2017	8/30/2017
TE PETROLEUM 2008 to 2012	TE_PETROLEUM 2008 to 2012_28_8_2017	8/30/2017
TE POLYMER 2008 to 2012	TE_POLYMER 2008 to 2012_28_8_2017	8/30/2017
TE Prod_Sandwich 2008 to 2012	TE_Prod_Sandwich 2008 to 2012_28_8_2017	8/30/2017
TE Production 2008 to 2012	TE_Production 2008 to 2012_28_8_2017	8/30/2017
TE Automobile 2008 to 2012	TE_Automobile 2008 to 2012_28_8_2017	8/29/2017
TE Chemical 2008 to 2012	TE_Chemical 2008 to 2012_28_8_2017	8/29/2017
TE Printing 2008 to 2012	TE_Printing 2008 to 2012_28_8_2017	8/29/2017
TE_Elx_ 2008 to 2012	TE_Elx_ 2008 to 2012_28_8_2017	8/29/2017
M.E. Instru_Process_2017	ME_Instru_Process_2017_23-8-17	8/23/2017
Audit Course Lego Kits	Audit Course Lego Kits_11-8-17	8/11/2017

1 - 30 ►

 Faculty : Humanities (9) Faculty : Interdisciplinary Studies (3) Faculty : Law (1) Faculty : Management (1) Faculty : Pharmaceuticals Science (2) Faculty : Science (13) Faculty : Technology (7)