

## THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY (Deemed to be University) PATIALA-147004

# ACADEMIC DOCUMENTED INFORMATION MANUAL

## TIET/QMS/DI/ACAD

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#### Amendment Sheet (1)

S.	Date of	Clause	Existing	Revised	Page	Version
No.	Revision	No.			no.	
1	7.4.2022	5.3	Organizational Chart	Revised	7	5.1
2	7.4.2022	4.4	Non existent	Admission Chart	8	5.1
3	7.4.2022	5.3	DOAA for exams	CoE for Exams	31, 32	5.1



#### Amendment Sheet (2)

S. No.	Date of Revision	Clause No.	Existing	Revised	Page no.	Version



#### Amendment Sheet (3)

S. No.	Date of Revision	Clause No.	Existing	Revised	Page no.	Version



### Amendment Sheet (4)

S. No.	Date of Revision	Clause No.	Existing	Revised	Page no.	Version

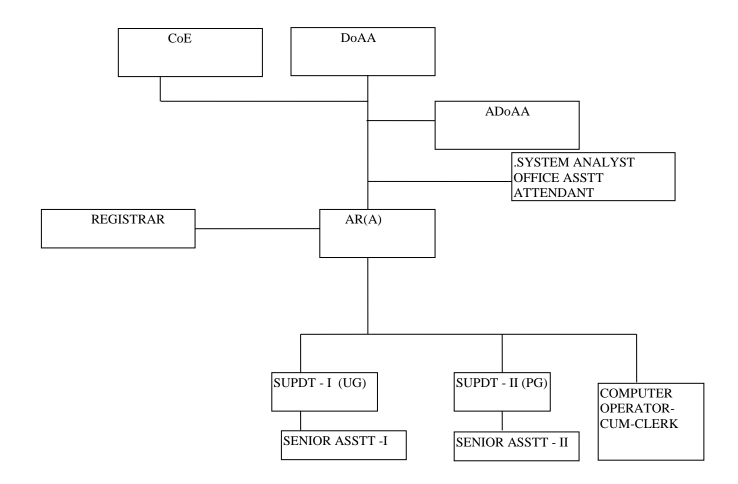


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4	Documented Information for Registration of students	DI/ ACAD/CRW/01
5	Documented Information for preparation of Instructional Schedule	DI/ ACAD/PCL/01
6	Documented Information for scheduling of exams	DI/ ACAD/PCL/02
7	Documented Information for student response survey	DI/ ACAD/PCL/03

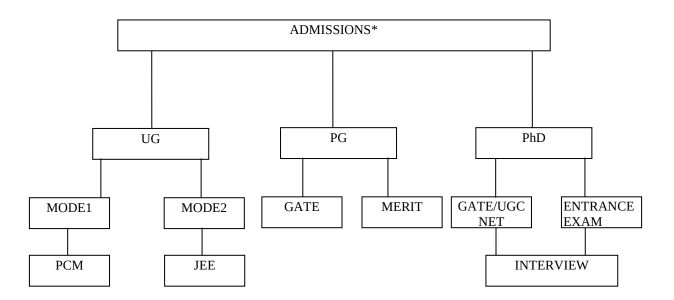


## **ORGANIZATION CHART**





## **ADMISSION CHART**



\*Details of eligibility criteria and other information are published each year in the prospectus at the institutional website



## THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY: PATIALA (Deemed to be University)

### Subject: System/Documented Information for coding of courses.

The following 6-digit alpha- numeric coding will be followed for providing code numbers to courses in the B.E. scheme applicable w.e.f. the session 2009-2010.

Code Format	1	2	3	4	5	6
	0	0	0	0	0	0
Digit 1 will have one of	these option	ıs				

U - UG course

P - PG course

D - PhD course

Digits 2, 3 will have *alphabetical* representation as follows:

Courses	Digits 2, 3	Courses	Digits 2,3
	Code A		Code A
CORE COURSES		PROFESSIONAL COURSES	
Engineering Sciences	ES	Chemical Engg.	СН
Technical Arts	ТА	Civil Engg.	CE
Physics	PH	Computer Engg.	CS
Mathematics	MA	Electrical Engg.	EE
Humanities & Mgt.	HU	Electronics & Comm. Engg.	EC
NON-CREDIT COURSES	NC	Electronics (I&C) Engg.	EI
PROJECT	PJ	Industrial Engg.	IE
TRAINING	TR	Mechanical Engg.	ME
		Mechatronics	MT

	Digits 4,5,6
NON-CREDIT COURSES	Running number starting with 001
<b>PROJECT-</b> Project Semester	001
PROJECTS (Others)	Running number starting with 002
TRAINING	Running number starting with 001
PROFESSIONAL COURSES	Running number starting with 001



Explanation: When a course is added to the scheme, it will get the next number, irrespective of the semester or year in which it is added.

When a course is dropped its code number shall not be awarded to any other course new or old. This is essential to maintain continuity with previous schemes/semester, with a purpose of offering right backlogs and efficient result processing.

Documented Information : The course codes will be provided by the Academic Section, after the approval of the course(s) by the Senate. The Academic Section will intimate these codes to the concerned departments/schools. Once the code is given, the same should appear in all listings where the course title is mentioned.

Dean, Academic Affairs



## DI/ ACAD/DEC/01

## Topic: <u>Design</u>, <u>Development & Review of Academic Programmes/Course(s)</u>

<u>PURPOSE:</u> To continually upgrade the curriculum matching with National/International needs & priorities

SCOPE: All Undergraduate & Postgraduate programmes

S.No.	Activity	Responsibility	Reference
1	The need for starting a new programme or course(s) may arise from interaction with Industry, Faculty, Students or P&MB/Senate/BOG , UGC/AICTE etc.	BOS/Senate/ BOG/UGC/ AICTE/CILP/ Director/PMB/ Faculty/ Students	Output in the form of reports/minutes. TIET/DOAA/ACD/CL/01(0)
2	The idea of proposed programme is discussed in the HODs' meeting and if found appropriate, the Head of concerned Deptt is asked to put up a proper proposal. A sub-committee of internal/external member(s) may sometimes be formed for making the feasibility and viability analysis.	Director	
3	The DPPC (on the basis of recommendations of sub- committee, wherever required) does the need analysis and prepares the proposal for approval from BOS.	HOD	TIET/DOAA/ACD/FT/01(0) TIET/DOAA/ACD/FT/02(0) TIET/DOAA/ACD/FT/03(0) TIET/DOAA/ACD/CL/03(1) TIET/DOAA/ACD/CL/02(0)
4	The BOS after deliberating on the proposal may make the desired modifications and then send the proposal to DOAA for consideration in SUGC/SPGC, along with the duly filled checklists	HOD	TIET/DOAA/ACD/CL/03(1) TIET/DOAA/ACD/CL/02(0)
5.	The proposal is put up for consideration to SUGC/SPGC -if SUGC/SPGC approves the proposal, its recommendations may be sent to the SENATE/P&MB -if SUGC/SPGC recommends major modifications,	DOAA/REGIS TRAR	TIET/DOAA/ACD/FT/01(0) TIET/DOAA/ACD/FT/02(0) TIET/DOAA/ACD/FT/03(0)



	the proposal may be sent back to the concerned department for resubmission of the proposal after due corrections. -if the SUGC/SPGC does not approves the proposal, it is dropped and the concerned HOD is informed		
6	In case of additional infrastructure requirements for the proposed programme the recommendations of SUGC/SPGC are put up to P&MB -if P&MB approves the proposal, its recommendations may be sent to the SENATE -if the P&MB doesnot approves the proposal, it is dropped and the concerned Department/School/Sections is informed.	REGISTRAR	TIET/DOAA/ACD/FT/01(0) TIET/DOAA/ACD/FT/02(0) TIET/DOAA/ACD/FT/03(0)
7.	In case the proposal does not require any additional infrastructure, the recommendations of SUGC/SPGC at 5 or recommendations of P&MB at 6 are put up to the SENATE for approval. -If the SENATE approves the proposal, the proposal, if needed, it may be sent to concerned Department/School through academic section for allocation of appropriate course codes OR if required it is sent to AICTE/UGC for approval and the status is put up in the forthcoming meeting of BOG. -If the SENATE recommends a major modification/reconsideration, the proposal is sent to SUGC/SPGC/BOS. -If the SENATE rejects the proposal, the concerned Department/School/Sections is accordingly informed.	REGISTRAR	TIET/DOAA/ACD/FT/01(0) TIET/DOAA/ACD/FT/02(0) TIET/DOAA/ACD/FT/03(0)
8.	<ul> <li>In case AICTE/UGC approves the proposal, it is implemented by the concerned Department/School after allocation of proper course code by the academic section.</li> <li>In case AICTE/UGC seeks clarifications/modifications, the same are met by the concerned HOD through the registrar, following steps 2 to 7.</li> <li>If the AICTE/UGC rejects the proposal, the concerned Department/School/Section is</li> </ul>	REGISTRAR	TIET/DOAA/ACD/FT/01(0) TIET/DOAA/ACD/FT/02(0) TIET/DOAA/ACD/FT/03(0)



	accordingly informed.		
9.	A regular review of the curriculum is made every 5 years. The revised curriculum is implemented after approval from the SENATE by following steps 1 to 7.	Chairman review committee/ DOAA/HOD	Minutes of review.
10.	In case of a review, required for change of course contents the same is routed through steps 1 to 7 for approval from SENATE	HOD	Minutes of review.



#### TIET/DOAA/ACD/CL/01(0)

#### SOURCES OF INFORMATION FOR NEED ASSESSMENT

- 1. Discussions in the meetings of PMB.
- 2. CILP information from the company's campus interview
- 3. Chair Professor Industry-University Interaction
- 4. Feedback / Suggestions from faculty
- 5. Visits of faculty to industry
- 6. Any special visit undertaken for this purpose
- 7. Feedback from students
- 8. Conferences & Seminars
- 9. Scheme of courses/curriculum prevalent in other university/universities of National & International repute
- 10. Rules & regulations of governing, funding, accreditation and monitoring bodies
- 11. Syllabi of competitive exams like IES, GATE, IAS.
- 12. National & International trends in education, technology & Industry

TIET/DOAA/ACD/CL/02(0)

## <u>CHECK LIST FOR LEARNING ENVIRONMENT REQUIRED FOR THE</u> <u>COURSE</u>

<u>S. No.</u>	DESCRIPTION	
1.	Size of Classroom	
2.	Library requirement	
3.	Workshop requirement	
4.	Lab requirement	
5.	Method for delivering lecture(Blackboard/OHP/LCD /Online leaning/Web-based learning etc.)	



## TIET/DOAA/ACD/CL/03(1)

## CHECK LIST FOR OPTIMAL DESIGN OF SCHEME

1. Is the arrangement of courses in the scheme consistent with regard to natural process of learning? 2.Is the scheme consistent with regard to number of contact hours per week?(Preferably be in the range of 28-31 Hrs. for UG courses & 20-24 for PG courses)

3. Is the scheme consistent with regard to number of credits?(<=25) exclude self effort hours.

4. Have all pre-requisite relationships been examined & specified?

5. Are the pre-requisite related courses placed in proper sequence? If not, Why?

6. Does any course by the same/ similar name already exist in the university? If yes, is the clubbing possible?

If not, Why?

7. Have the right course codes been given to the courses? Has the same been verified from academic section to ensure consistency of results.

8. Has the course(s) in the scheme been examined for removal of duplication & redundancy?

9. How has the syllabus been formed?

(Mention the references made, and name of members who framed the syllabus)

- 10. Has the detailed lecture-wise blow up been made?
- 11. How many lecture contact hours are required?

(Should be maximum of 45 hrs. per semester for component of L=3 per week)

- 12. Have all the experiments/ exercises to be given during the semester been listed? Specify the number of contact hours required? (26<x<30 hrs. for a lab of 02 Hrs.). How have the experiments been framed? Name the faculty/experts who framed the experiments/exercises?
- 13. Are the tutorial hours consistent with the number of contact hours, specified for the semester? Give justification and name of the faculty members who have examined the same.
- 14. Have the list of books (text & references) been attached?
- 15. Any Other(s)?

**REVIEW REMARKS** (if any):

(Prepared by)

(Reviewed by)

(Approved by)



#### TIET/DOAA/ACD/FT/01(0)

#### **PROGRAMME DETAIL**

ADMISSION DOCUMENTED INFORMATION :\_\_\_\_\_

MEDICAL STANDARD:\_\_\_\_\_

SYSTEM OF EVALUATION\_\_\_\_\_



#### SCHEME OF COURSES

DEPARTMENT:\_\_\_\_\_

TITLE OF PROGRAMME:

NATURE: Full time/ Part time/ Correspondence

DURATION: \_\_\_\_\_

SEMESTER:\_\_\_\_\_

S No.	Course No.	Course Name	CORE/ PROFESSIONAL/ ELECTIVE	L	Т	Р	CREDITS
1							
2							

TOTAL\_\_\_\_\_

SEMESTER:\_\_\_\_\_

S No.	Course No.	Course Name	CORE/ PROFESSIONAL/ ELECTIVE	L	Т	Р	CREDITS
1							
2							

TOTAL\_\_\_\_\_

•••••

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LIST OF ELECTIVES:

S No.	Course No.	Course Name	L	Т	Р	CREDITS

(H.O.D.)



#### TIET/DOAA/ACD/FT/02(0)

#### FORMAT FOR COURSE BLOW-UP

DEPARTMENT\_\_\_\_\_

<u>S.No.</u>	<b>Topics Covered</b>	No. of Lectures	Medium Required	<b>CLO Covered</b>

Experiment List (if required)

(COURSE INSTRUCTOR)



#### TIET/DOAA/ACD/FT/03(0)

DEPARTMENT:\_\_\_\_\_

TITLE OF PROGRAMME:\_\_\_\_\_

S No.	Course No.	Course Name	L	Т	Р	CREDITS

PRE-REQUISITE (if any):

CONTENTS(Should include proportion of industrial visits and summer training etc., if any):

EXPERIMENT LIST (if any):

RECOMMENDED/REFERENCE BOOKS (Title, Author(s), Publisher to be included):

SOFTWARE (if any):

(COURSE INSTRUCTOR)



#### DI/ ACAD/CRW/01

## **TOPIC:** <u>Registration on computer at the beginning of each Semester</u>

## **Purpose:-**

- To finalise courses of study for each student
- To ensure presence of the students from the beginning of the semester
- Scope:-
- Registration of all bonafide students

S. No.	Activities	Responsibility	Reference No.
1	Issue of circular for registration (in accordance with the academic schedule) specifying Documented Information for payment of fee and registration.	DOAA	TIET/DOAA/ ACD/FT/04(0)
1.1	Issue of circular for the staff on registration duty	Registrar	
2	<ul><li>a) Payment of fee at the specified fee counter</li><li>b) Issue of fee-receipt</li><li>c) Entry in NO-DUES card</li></ul>	DR(F&A) Cashier	
3	<ul> <li>a) Hosteller to obtain <u>NO DUES</u> clearance from the Concerned Warden.</li> <li>b) Day scholar to obtain NO DUES from the Coordinating Warden.</li> </ul>	Concerned warden/ Coordinating warden	
4	<ul> <li>a)Presenting ID Card (in case absence of ID Card, a clearance slip from DOSA) along with FEE</li> <li>RECEIPT &amp; NO DUES slip. Students having no backlog will be issued the registration slip at the specified counter.</li> <li>b) Student having backlog gets a password from the specified Counter for registration on computer.</li> </ul>	DOAA	
5	Registration on Computer Student should go to "Main Form" and Click on	Back logger Student	
	`Registration in Even/Odd Semester' In case of any problem he/she seeks help of Systems Analyst.	Systems Analyst	
6	In the form that appears, student will enter the	Student	TIET/DOAA/



	information in Student Registration Form If student is registering for Regular courses only, then he clicks `Regular Course'. Where as a student having backlog Courses clicks `Backlog Courses'.		ACD/FM/01(0)
7	The next screen shows list of courses available to student. Student selects appropriate number of courses. After this student clicks the button `I want to register in these subjects. Consequently, the student sees display of his registration slip along with a message confirming his registration.	Student	TIET/DOAA/ ACD/RP/01(0)
8	LATE REGISTRATION If a student is unable to register on the day of registration he/ she can do the same by following above steps 2-7 up to one week after paying the late fee.	Student	
9	After the first day of registration, the registration slips and course-wise list of students registered are sent to the academic section for further distribution to the respective students and teachers through the departments.	DOAA	
10	After the last day of registration, the registration slips of late-registered students and course-wise final lists of students registered are sent to the academic section for further distribution to the respective students and teachers through the departments.	DOAA	
11	ADDITIONAL BACKLOGS: Preparation of list of final year & senior students having backlogs, the offering of which are within the prescribed credit limits and result in saving of an additional semester	DOAA	
11.1	Notifying the offer of additional backlogs, after due consideration of faculty and discussion with Director	DOAA	
12	ADD & DROP	DOAA	



	Issue of circular for availing add & drop facility by a student		
12.1	Filling up of add & drop form	Student	
12.2	Sending of updated registration lists & registration slips to the academic section for further distribution to the respective students and teachers through the departments.	DOAA	
13	The Registration Nos./Roll Nos. are issued to the newly admitted students.	DOAA/ Academic Section	



#### TIET/DOAA/ACD/FT/04(0) FORMAT FOR ACADEMIC CALENDAR.

ACADEMIC CALENDAR 20\_ - 20\_ B.E. M.C.A., M.Sc., M.E. AND Ph.D.

#### **First Semester:**

Registration

Commencement of Classes

Last Date of Registration (First year Students)

Teaching (6 weeks) Reading (1 week)

Mid-semester Test

Teaching (3 weeks) Mid-semester vacations (5 days) Teaching (5 weeks) Reading (1 week)

End Semester Examination

Winter Vacations (18 days)

#### Second Semester

Registration

Commencement of Classes

Last Date of Registration (With late registration fee)

Teaching (8 weeks) Reading (1 week)



Mid-semester Test

Teaching (7 weeks) Reading (1 week)

End Semester Examination

Summer Vacations (53 days)

## Survey Camp for B.E. Students after 2nd year

Survey camp (4 weeks) (For Civil Engg. Students)

Practical/Workshop training (6 weeks) (For disciplines other than Civil Engg.)



#### THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY: PATIALA (Deemed to be University)

No. TA/DA/1

#### REGISTRATION SEMESTER - II, (MENTION YEAR) (GUIDE LINES FOR STAFF ON DUTY)

During registration on (MENTION DATE) the 'students having no backlog' will be issued registration slips after verification of no dues and payment of fee; whereas the students having backlog(s) and students of B.E. 4th year of Civil and Chemical Engineering will be given magic numbers for registration in the Computer Centre. All registration after (MENTION DATE) will be done in the Computer Centre. Following procedure will be followed for registration of the students.

- 1. Staff on duty as circulated vide circular No. TI/DA/1 dated (MENTION DATE) will collect registration slips/magic numbers for the respective classes from A. R. (Academic) from 12.30 p.m to 1.00 p.m.
- 2. Staff should report in the rooms specified in the circular referred above exactly at 2.00 p.m.. All students reporting for registration should be asked to take their seats in the room. At 2.15 p.m. the students should be called by roll numbers and checked by identity cards for 'hostel no dues' and 'payment of fee'. The students having no backlog may be asked to sign on one copy of the registration slip and then given other copy for their own record. The students having backlog(s) may be issued magic number for registration.
- 3. After the registration, staff members will tick mark the registered students on any one of the designated terminals in Computer Centre from 4.30 p.m. to 5.00 p.m. Copy of Registration slips of all registered students will be retained by the Academic Section will the returned in the Computer Centre. Registration for all students reporting after (MENTION DATE) will be done in the Computer Centre on (MENTION DATE).

Dean, Academic Affairs



### TIET/DOAA/ACD/FM/01(0)

Student Registration Form	
Roll Number	

Password Resident Status NRI

Yes / No

I want to register for <u>Regular Course</u>/ <u>Backlog Course</u>

TIET/DOAA/ACD/RP/01(0)

## **Registration Slip sample**

Thapar Institute of Engineering & Technology, Patiala Registration Slip -- Semester II, 1999-2000

Roll No: BE-019/99 Hostel: Y NRI: N				AVEEN K roup: A0	UMAR Session: 1999
Fee: R	s.19266	(Subject	to verific	ation)	Total Credits: 24.0
No.	Teacher	Course	Туре	Credits	Course Title
1	SNS	CH-101	Ν	4.5	Chemistry
2	HNC	ES -102	Ν	4.5	Solid Mechanics
3	SSH	ES -103	Ν	3.5	Thermodynamics
4	KUR	HU -102	Ν	3.5	Behavioural Sciences
5	AKL	MA-102	Ν	4.0	Mathematics-2
6	HNG	TA- 102	Ν	4.0	Manufacturing Process



## THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, PATIALA

(Deemed to be University)

TI/DA/1

Dated: (MENTION DATE)

## **NOTIFICATION**

The following students have been allowed to take additional backlog courses with in the credit limits in Semester I/II, (MENTION YEAR). The students are requested to meet the respective Head of deptts./teachers for sorting out their time table problem.

The HODs shall ensure that all components of these courses are held with effect from (MENTION DATE).

A copy of the schedule may please may be sent to this office for record.

S.No.	Course No.	Course Title	<b>Registration No.</b>
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Dean Academic Affairs

cc to : All Heads Notice Boards



## THAPAR INSTITUTE OF ENGINEERING & TECHNOLOGY, PATIALA (Deemed to be University)

Ref. No. TI/DA/1/ (MENTION DATE)

## NOTIFICATION ADD/DROP FACILITY

#### Subject:- REGISTRATION-2nd Semester Academic Year (MENTION YEAR).

Students who got themselves registered from (MENTION DATE) onwards and are desirous of dropping or adding any course are required to do so by (MENTION DATE). In case of any error observed in the registration slips, the same can also be got corrected through this add & drop facility.

No add or drop of course(s) shall be permitted under any circumstances after this date. The students must see that there is no clash of any period in the time-table of current semester while adding any course.

Add and Drop Forms for the said purpose shall be available in the office of the respective departments.

These forms, completed in all respects, should be submitted in the office of the respective departments latest by (MENTION TIME), (MENTION DATE). The forms must be accompanied by one Photostat copy of the Registration slip/form available with the student.

Dean Academic Affairs

cc to:- Director Dy Director Deans Heads Registrar Assistant Registrar (Academic) NOTICE BOARDs: Institute, Hostels, Deptts/Schools.



## DI/ ACAD/PCL/01

## **Topic: Documented Information for preparation of instructional schedule Purpose:** To prepare an instructional schedule to be followed by students and

**Purpose:** To prepare an instructional schedule to be followed by students and instructors in the ensuing semester

Scope: All academic programmes

S. No.	Activities	Responsibility	Reference
			No.
1	Compilation of teaching load by each	Head/Member Time Table	TIET/DOAA
	department/School specifying Instructor-	Committee (TTC) of	/ACD/FT/02(
	Course allocation	respective deptt.	1)
2	Preparation of schedule for feeding of	Time Table Committee	
	teaching load in computer		
3	Department Teaching Load entered in	Systems Analyst and TTC	
	computer on scheduled dates by	member	
	members		
4	Preparation of list of students having	DOAA	
	backlog courses.		
5	Preparation of list of subjects to be	Chairman, Time Table	
	scheduled together in the same slots.	Committee	
6	Verification / modification of fed data.	Members, TTC	
7	Preparation of Time Table	System Analyst	
8	Verification of Time-Table	Concerned Member, TTC	
9	Printing of	Chairman, TTC	TIET/DOAA
	A) Master Time-Table		/ACD/RP/02(
	B) Teacher-wise Time-Table		0)
	C) Section-wise Time-Table		
	D) Teachers Time-Table		
	E) Room-Load Chart		
10	Distribution a week in advance		
	A) Master Time-Table	DOAA	
	B) Teacher-wise Time-Table	DOAA	
	C) Section-wise Time-Table	Member, TTC	
	D) Teacher's Time-Table	Member, TTC	



### TIET/DOAA/ACD/FT/02(1)

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### PERFORMA FOR SENDING THE TEACHING LOAD

DEPARTMENT\_\_\_\_\_

## SNO. <u>TEACHER NAME(DESIGNATION) COURSE CODE</u> <u>L</u> <u>T</u> <u>P</u> 1.

Total Load=

Time Table In-charge

H.O.D.

2.

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#### DI/ ACAD/PCL/02

## **Topic:- Documented Information for <u>Scheduling of Exams</u>**

Purpose:- Conduct of Exams

Scope:-

- ☐ Mid Semester Examination
- □ End-Semester Examination

S. No.	Activities	Responsibility	Reference No.
1	Date - Sheet Preparation		
	a) Different sets of clash free courses are prepared in	CoE	Clash free sets (CFS)
	which no student is having more than one course.		
	b) The CFS are mapped to different sessions		Academic Calendar
	available on the dates specified in the Academic		Date Sheet (DS)
	Calendar to prepare the date sheet		
2	Seating Plan Preparation		
	a) Rooms of required capacity are selected for room	CoE	CFS Rooms (CFSR)
	database. The room database specifies the capacity		Seating Plan (SP)
	of each room in terms of rows & columns.		{i) Detailed &
			ii) Summarized}
	b) All the students appearing in a session are	CoE	
	arranged in CFSR using one of the following		
	formats.		
	1) Sequential (A,A,A,A,A,)		
	(A,A,A,A,A,)		
	2) Alternate (A,B,A,B,A,)		
	(B,A,B,A,B,)		
	3) Quad $(A,B,A,B,A,)$		
	(C,D,C,D,C,)		
3	Invigilation Duties of Teachers		
5	a) List of teachers, who are available is prepared	CoE	Available Teachers (AT)
	according to their seniority (not on long leave or		
	academic leave)	Chairman ,	
	······································	Time-Table	
	b) List of teachers teaching each of the courses is	Committee	Course Teachers (CT)
	prepared.		× ,
	c) According to the capacity of CFSRs it is decided	CoE	Exam Duties
	about the number of teachers who have to do the		
	duty in each of the room.		



	d) Firstly the teachers in list of CT are assigned duties in one of the rooms where the students of that course are having seats in SP.	CoE	Exam Duties {1) Session-wise & 2) Teacher-wise}
	e) Secondly the teachers in list of CT are assigned duties using reverse order of seniority, not assigning more than two duties to Professors & Visiting Professors.	CoE	
4	<ul> <li>Printing &amp; Distribution of documents:</li> <li>a) Summarized Date Sheet - all deptts./notice</li> <li>boards/hostels</li> <li>b) Detailed Date-Sheet- do</li> <li>c) Day wise Duty Chart - all deptts &amp; centre Supdt.</li> <li>d) Individual Duty Chart- all teachers through deptts</li> <li>e) Attendance Sheets- centre Supdt.</li> <li>f) Seating Plan (room-wise)- Centre Supdt &amp; notice</li> <li>board</li> <li>g) Centre-Course-Room wise allocation of</li> <li>candidates- notice board/Centre Supdt/</li> <li>h) Centre-Course-Day wise allocation of candidates-</li> </ul>	CoE	



## DI/ ACAD/PCL/03

#### TOPIC: STUDENT RESPONSE SURVEY

#### **PURPOSE:**

- To get CLO measurement for the courses offered in a semester.
- To inculcate in the faculty a tendency of self-analysis, self improvement & development.

### **SCOPE:**

All students of UG and PG who have attained attendance >75% in the courses offered in a semester.

S.No	Activity	Responsibili ty	Reference
1	Notification of schedule for participating in SRS on computer.	DOAA	
2	Filling of SRS form on computer by the students on the pre-announced schedule.	Student	TIET/DOAA/ACD/FM/02(0)
3	Reports of SRS		
3.1	Rating of faculty on Course, Instruction, Tutorial, Practical and Miscellaneous items in descending order of instructions	SRS team	TIET/DOAA/ACD/RP/04(0)
3.2	Teacher-Item wise analysis with mean & range for each item. The student comments/suggestions are also appended.	SRS team	TIET/DOAA/ACD/RP/05(0)
3.3	Seeking approval of SRS results from the Director.	DOAA	
3.4	Dispatch of report prepared to individual teachers (The report is sent to a teacher, if the participating students are >5).	DOAA.	TIET/DOAA/ACD/RP/05(0)