



GUJARAT TECHNOLOGICAL UNIVERSITY

(Established Under Gujarat Act No.: 20 of 2007)

ગુજરાત ટેકનોલોજીકલ યુનિવર્સિટી

(ગુજરાત અધિનિયમ ક્રમાંક : ૨૦/૨૦૦૭ દ્વારા સ્થાપિત)

GTU/PhD/B16_CoreCourse/2018/1337

Date: 05/03/2018

Circular

- 1) The Core- Course (PH002) of the respective scholar of Batch 2016 has to be conducted during 15th March, 2018 to 15th April, 2018. The review sheets of Batch 2016 scholars for the same can be downloaded from Ph.D. Portal of GTU website from 14th March, 2018.
- 2) Remedial Core Course (PH002) of Batch 2014 & 2015 scholars who were not successful in the Core Course subject will also need to submit the same to the University latest by 30th April, 2018. It may kindly be noted that this is the last chance for Batch 2014 & 2015 scholars to clear the Core Course.
- 3) The Supervisor has to submit the following documents duly signed by him/ her on or before 30th April, 2018 in a single sealed envelope superscripted as Core Course Documents of <Name of Scholar> <Enrollment Number>.

1. Review sheet along with the marks
2. Question Paper- Answer Sheet for E Component (70 Marks)
3. Assignments, etc. for M Component (30 Marks)
4. Hard copy of the presentation for I Component (50 Marks)
5. Copy of the email containing the comments of review, by any one expert who have participated / evaluated through electronic medium (if any), which has to be submitted by him/her on the same date through email to the concerned Supervisor
6. CD/ DVD of video recording of the review
7. TA- Honorarium Bill along with the cancelled cheque (as mentioned in Circular: GTU/PhD/DPC_Review/2017/8305 dated 15/11/17).

-sd/-
I/c Registrar

Encl.:

- 1) Respective Teaching Scheme as applicable

*Winners of : ICT Enabled University Award E-India - 2009 ❖ Manthan Award - 2009 ❖ GESIA Award - 2011
❖ Digital Learning WES - 2011 Award ❖ AIMS International Innovative University Award - 2013*

GUJARAT TECHNOLOGICAL UNIVERSITY

PhD Course Work

TEACHING EVALUATION SCHEME (REVISED)

SEMESTER - 1

Date: 31-07-2014

Subject code	Subject Name	Teaching Scheme (Hours)			Evaluation Scheme			
		Theory	Tutorial / Practical	Credits	University Exam (Theory) (E)	Mid Sem Exam (Theory) (M)	Practical (Internal) (I)	Total Marks
PH001	Research Methodology	4	2	5	70	30	-	100
PH002	Core Subject (Based on PG course taken by the Research Scholar. *)	4	2	5	70	30	50	150
PH003	Self-Study Course (Based on the suggestion by DPC)**							

Pre-Requisite before Final Registration:

- ✓ Two subjects required to be successfully passed (50% passing norms) before final registration for PhD Work.
- ✓ * The Supervisor / The DPC will not recommend for the doctoral student the study of a course, which the doctoral student had studied during his / her work leading to his / her master degree.
- ✓ ** To be conducted by concerned supervisor.
- ✓ If a core subject related to PhD topic is not available in a particular PG course at institute, a self-study course can be offered. Subject to, the self-study course be designed as per a full course of 5 credits with the complete syllabus and evaluation mechanism, which should be submitted by the supervisor. DPC may approve and convert into self-study course.

-Sd/-

Registrar (I/c)

Applicable to scholars of Batch 2016 onwards w.e.f. July, 2017

Subject Code	Subject Name	Teaching Scheme (Credits)	Evaluation Scheme			
			University Exam (Theory) (E)	cont(M)	(I)	Total Marks
PH001	Research Methodology	5	70	30	-	100
PH002	Self Study Course ^{@@} (Based on the suggestion by DPC)	5	70 ^{@@}	30 ^{@@}	50 [#]	150

- ^{@@}To be conducted by the concerned Research Supervisor
- [#] To be conducted by the concerned DPC along with Research Supervisor
- Minimum passing criteria for individual component of each subject is 55%
- Marks obtained in decimal points will be rounded off to the next highest value
- A Research Scholar has to obtain a minimum of 55% of marks or its equivalent grade i.e. **BC** in the course work in order to be eligible to continue in the program and submit the dissertation/thesis
- The course work should be completed within a span of two years from the date of generation of enrolment number.
- Candidates who have already completed the course work in M.Phil. will be exempted by the University from the Ph.D. Course work. In such cases, candidates will have to submit a certificate stating to have successfully cleared/passed Research Methodology course during/pursuing M.Phil. Degree Course work from the office of Registrar/Controller of Examination/DR (Examination) from the institution/organization from where he/she has completed/passed M.Phil degree for being considered to be exempted from appearing for the Research Methodology Exam (PH001).
- In cases where the candidate has successfully cleared the Research Methodology Course during M.Phil. and the same is reflected in the respective marksheet then the requirement of submission of the certificate is not mandatory.
- However, such candidate can also be granted exemption from the Core Subject (PH002) based on the recommendation of the Supervisor as well as DPC members clearly stating reasons as to why the exemption may be granted to him/her for undertaking the Core Subject.