# Indian Institute of Information Technology, Allahabad Minutes of 2<sup>nd</sup> meeting of the SUGC

Venue: Examcell, Admin building, IIITA Date and Time: September 29, 2015, 3:30 PM

The 2nd meeting of SUGC was scheduled to hold on 29/09/2015 in the Exam Cell at 3:30 PM. Following members were present,

1. Dr. Neetesh Purohit

Chairman

2. Dr. Manish Goswami

Member

3. Dr. B S Sanjeev

Member

4. Dr. Manish Kumar

Member

5. Mr. Jai Prakash

Member

6. Mr. Sarthak Sharma

Member

Following resolutions have been made:

1) The minutes of DUGC (ECE) meeting as placed at annexure no. 1.1 is ratified for placing before the senate.

- 2) The minutes of DUGC (IT) meetings as placed at annexure no. 2.1 and 2.2 are ratified for placing before the senate.
- 3) The result summary of Jan-July 2015 semester UG and dual degree programmes, as placed at annexure no. 3.1 is received. The result of some subjects appears disproportionate, thus, it is decided to circulate this summary among faculty members for their information and taking corrective action, if any, while preparing the next semester result.
- 4) It is resolved that only theory paper is considered as prerequisite as per the list submitted by various departments i.e. if a student qualify in the theory but fails in lab of a subject 'X' then he/she should not be restricted for opting a subject 'Y', if 'X' happens to be a prerequisite for 'Y'.
- 5) The committee received the decision of HODs regarding leave approval of students, as placed at annexure no. 5.1

(Dr. Neetesh Purohit)

N. Purolit

(Dr. Manish Goswami

(Dr. B.S. Sanieev)

(Dr. Manish Kumar)

Jai Prakash)

(Mr. Sarthak Sharma)

### Indian Institute of Information Technology, Allahabad

#### Minutes of 1st meeting of the DUGC

Venue: 2106, CC1 Building

Date & Time: Sep 28th 2015, 3:00 PM

The convener welcomes all members of the committee and places the agenda items before the committee after discussion on each agenda points, the committee resolves the following:

Agenda No 1: Guidelines for providing financial assistance to the students for Under Graduate projects.

It is resolved by the committee that

- a) On the recommendation of the supervisor financial assistance up to Rs. 2000 may be extended to each group. The group seeking financial assistance needs to apply to the Convener, DUGC within 2 weeks after the date of project approval by the panel.
- b) The convener, DUGC may allow the financial assistance of more than Rs. 2000 such that upper limit, adding all projects together, must remain below Rs. 100000 (one lakh only) per semester.
- c) At the end of the project, the group/individual should submit the procured items/ project to the mentor/ board which then will submit it to the department. The concerned person of the department will accordingly do the entry in the log register.

Agenda No 2: Making a repository of question papers of midsem, endsem and backpaper exams etc. in the DUGC.

The committee agreed to make a repository of question papers of midsem, endsem and backpaper exams etc. in the DUGC.

Agenda No 3: Leave approval by the DUGC and record handling for shortage of attendance. The committee received the above circular.

Agenda No 4: Thesis Repository using DSPACE.

The committee decided not to place the Undergraduate projects in DSPACE.

Agenda No 5: Lab timing extension from 12:00 AM to 02:00 AM.

The committee disagrees with the extension of lab timing.

N. Purchit

#### Agenda no.6: Selection and awarding the best project in each semester

The committee resolved the following:

- 1) The project evaluation panels will recommend the list of projects which should be considered for the award.
- 2) The HOD ask the group members to nominate 2 members of their group for presenting/demonstrating their project before an specially constituted panel.
- 3) This panel will choose the best project for 5<sup>th</sup>/6<sup>th</sup>/7<sup>th</sup>/8<sup>th</sup> semester projects. A certificate and memento should be awarded.
- 4) The student member of DUGC has been asked to discuss among the students and submit suitable designs for mementos to HOD.

Meeting ended with a cup of tea.

(Dr. Manish Goswami, Convener)

(Dr. Neetesh Purohit, HOD (ECE))

Date: 28/08/2015

#### Minutes of DUGC Members Meeting regarding the complaint letter dated 26/08/2015

The members of the DUGC met the students of 3<sup>rd</sup> year B.Tech batch on 27/08/2015 at 5.30 pm and discussed the following points raised by them regarding the issues cited in their complaint.

- 1. Additional time to be given for completing the Lab Assignments.
- 2. Cancellation of Attendance in seminar.
- 3. Relevancy of the seminar topics with the course covered in the class and inclusion of the seminar topics in the exam syllabus.
- 4. Lack of uniformity in the evaluation of the lab assignment & seminars by the TAs.

The DUGC committee has suggested the following.

- 1. It is observed that students did not discuss the above issues with the concerned faculty before complaining. Students are advised to refrain themselves from such activity in future.
- 2. The respective faculties are requested to give reasonable additional time for completing the assignments.
- 3. The respective faculties are requested to discuss the issues of the seminar topics with the students.
- 4. Cancelling of the attendance and Evaluation criteria of lab assignment can only be decided by respective faculties.
- 5. Uniform policy for evaluation of the lab and seminar may be discussed in prior with TAs and strictly followed.

(Dr. Rahul Kala)

S. Munkanfund

(Dr. Pavan Chakraborty)

(Dr. Shirshu Varma)

(Dr. Manish Kumar)

Annexure 2.2

# Minutes of the DUGC (2<sup>10</sup> Meaking)

Date: 10.09.2015

Members present: Dr. Shekhar Verma, Chairman

Dr. Shirshu Verma, Member Dr. Pavan Chakraborty, Member

Dr. S. Venkatesan, Member

Dr. Rahul Kala, Member

Dr. Manish Kumar, Convener

The DUGC convener welcomes all members of the committee. Then the agenda items were taken up by the committee and after the deliberations resolved as follows,

1. To discuss the case of Mr. Omar Hassan Shalla for his semester leave request Jan-June 2015. (Annexure 1).

It was resolved as follows

- a) He didn't apply for leave before or during the period of leave.
- b) Semester leave application cannot be granted retrospectively.
- 2. To consider the list of leave of absence from lectures and labs of placement semester students (B.tech-VII and Mtech-III). (Annexure-II)

The committee discussed the matter at length and resolved as follows

- a) As per Institute rule 75% attendance out of lectures held in respective subjects is required for not awarding grade penalty. In above case maximum 5% attendance may be relaxed i.e. No grade penalty upto 70% attendance. This is applicable only for placement semester students (B.Tech-VII and M.Tech-III).
- 3. To discuss the evaluation criteria for project evaluation of under graduate students.

It matter was discussed and resolved that following distribution may be applied for the above

- a) 25% supervisors marks
- b) 25% Mid Semester Evaluation(By panel)
- c) 50% End Semester Evaluation (by panel)
- d) Supervisor's marks will not be included in panel marks.
- e) Students must get 50% marks by supervisor and panel respectively to pass the project evaluation.
- f) Supervisors are required to submit the marks to Panel Chairman before the end semester evaluation.

Dr. Shekhar Verma, Chairman

Dr. S. Venkatasan Mambar

Dr. Shirshu Verma, Member

Dr. Rahul Kafa, Member

Dr. Pavan Chakraborty, Member

Dr. Manish Kumar, Convener

## Annexue-I

Received on 02-09-15

To, Head of Department (IT), IIIT-Allahabad, 1<sup>st</sup> September, 2015

Respected Sir,

I joined the institute in 2013. At the end of the first year I was asked to join the second semester again.

I have been fighting cancer for the last year. Since my main chemotherapy treatments where only once every 6 weeks, I went against medical advice and planned to attend classes while undergoing treatment. I attempted to join the second semester but the side effects of my treatment were too severe and I was forced to discontinue.

I have joined the institute again. My current situation is as follows.

1<sup>st</sup> semester (July-Dec 2013): Pass in 6/9 subjects

2<sup>nd</sup>semester (Jan-June 2014): Pass in 7/9 of subjects

2<sup>nd</sup>semester (Jan-June 2015): F grade in all subjects due to not being present in the institute

3<sup>rd</sup> semester (July-Dec 2015): Currently attending classes

I request that I am granted leave for the second semester during the period from Jan-June 2015. It will allow me to continue my education at the institute.

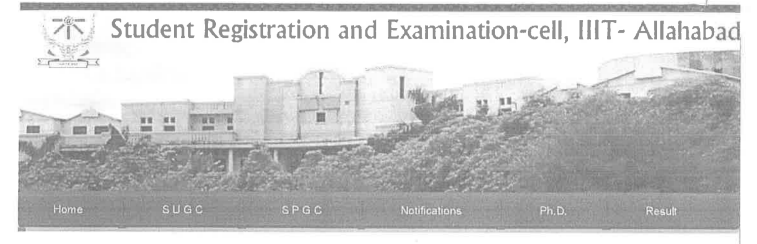
Yours Truly, Omar Hassan Shalla, IIT2013010 9670902647

P.S. I have attached my transcripts and medical certificates.

DUGC may like to consider

Dogo Convener

03/09/10



Student login (for individual result)
Use LDAP Credentials

Username:		
Password:		

#### Login

Subject Code 19 11 19	Theory	Lab
EDEL232C	F(AB)	F
ICOA230C	F(AB)	0
IDIM230C	F(AB)	0
IDSA232C	F(AB)	F
MPOM230C	F(AB)	0
SMAT232C	F(AB)	F

RA: Result Awaited

#### Logout

Disclaimer: The result communicated through this facility is just for the immediate information to the students. The final verification is yet to be done, thus, the final Grade card issued by the institute, which should be treated as authentic & final, may differ from the result provided through this facility.

#### Announced Results

Results of Following Programs Declared. List of lop students (9-10 SGPI)

MSCLIS 4th Sem. Five Year Dual Degree B.Tech. IT & M.Tech. IT (Spl. in Soft, Enga.) 4th Sem. Five Year Dual Degree B.Tech, IT & M.Tech, IT (Spl. in Robotics) 4th Sem. MBA (IT) 4th Sem. M.Tech, (CLIS) 2nd Sem, B.Tech, (IT) 8th Sein, Integrated M.Tech, (BME) 6th Sem. B. Tech. (IT) 6th Sem. B. Tech, - M.Tech./MBA (IT) 2nd Sem. B.Tech. (IT) 4th Sem. B.Tech. (IT) 2nd Sem. M.Tech. (BI) 2nd Sem. Dual Degree B.Tech, (ECE) - M.Tech. (BME) 2nd Sem. Integrated M, Tech. (BME) 4th Sem. M.Tech. (MI) 2nd Sem. B.Tech, (ECE) 2nd Sem. B.Tech. (ECE) 4th Sem. B.Tech. (ECE) 6th Sem. B.Tech. (ECE) 8th Sem. M.Tech. (HCl) 2nd Sem. M.Tech. (SE) 2nd Sem. M.Tech. Ph.D. (SE) 2nd Sem. M.Tech. (WCC) 2nd Sem. M.Tech. Ph.D. (WCC) 2nd Sem.

Email: examcell@iiita.ac.ir

Phone 0532-292 2013, 2032, 2033

IIT-A | Mail | Suppo

Developed By Prashanl Kumar Srivastava

Support Team: Mr. Kaushal Kr. Singh, Mr. Vivekanand Sinha

M.Tech. (RO) 2nd Sem.

Anneance-I

# HITALLAHABAD

Manish Kumar <manish@iiita.ac.in>

#### Fwd: final revised attendance of BTech 7th semester

Shirshu Verma <shirshu@iiita.ac.in>

Wed, Sep 9, 2015 at 10:11 PM

To: Faculty <faculty@iiita.ac.in>

Cc: "HOD (EC) Hod (EC)" <hod.ec@iiita.ac.in>, "HOD (BTech IT) Hod (BTech IT)" <hod.it@iiita.ac.in>, R Verma <r.verma@iiita.ac.in>, "Dean (Acad.) Dean (Academics)" <dean.a@iiita.ac.in>, Rajat Singh <rajatsingh@iiita.ac.in>

Respected All,

With due respect hereby sending the list of students who had missed their classes due to placements from July 15th 2015 to Aug 31st 2015.

Thanking You With Kind Regards Yours Sincerely Shirshu

#### 4 attachments





July-2015-AttendanceEC.xlsx 17K

July-2015-AttendancelT.xlsx 24K Minutes of the DUGC (3rd Meeting)

Date: 18.09.2015

Venue: 4102, CC-2, IIITA

Members present: Dr. Shekhar Verma, Chairman

Dr. Shirshu Verma, Member Dr. Pavan Chakraborty, Member

Dr. S. Venkatesan, Member Dr. Rahul Kala, Member

Dr. Manish Kumar, Convener

Members Absent: Due to mid semester examinations, student members were absent.

Mr. Nipun Jindal

(IIT2013102)

Mr. Atul Rathi

(IIT2012022)

The DUGC convener welcomes all members of the committee. Then the agenda items were taken up by the committee and after the deliberations resolved as follows,

1. Minutes of previous meeting held on 10<sup>th</sup> September 2015 will be ratified.

The minutes of the meeting held on 10<sup>th</sup> September 2015 was ratified.

2. To decide end semester project evaluation schedule of following students. (Annexure-I)

a) Mr. Jai Singh (RIT2010069)

One of the DUGC members Dr. Rahul Kala informed that the project evaluation of Mr. Jai Singh is already done.

b) Mr. Atul Kumar (RIT2011047)

The old panel to which the student was initially assigned may evaluate him.

- 3. Agenda items submitted by faculty member. (Annexure-II)
  - a. At the undergraduate level all courses are to be formalized now. Apart from syllabus, each course should have the following guidelines so that independent of teaching faculty the minimum quality delivery can be ensured. Example: Let a course X is to be taught in the UG level. X should have specified syllabus, text book (text book is to be selected very carefully and it should be followed rigorously). The number of assignments and attached laboratory instructions are to be designed properly course wise.

The syllabus of IT courses is already formalized by the Department which includes Text books and suggested Reference books. The course instructors may be requested to finalize the assignements and laboratory experiments prior to the commencement of the course.

b. 5 more seats in each specialization are to be allocated for the dual degree programs (B.Tech-M.Tech). Proposals in this regard are to be put up in the appropriate committee.

Out of the purview of DUGC.

2 Ohnhur Shinolul

Mos

c. All students having 9 point and above in the undergraduate level with valid GATE score may be considered for direct admission in the M.Tech level.

#### This agenda item may be referred to SUGC and SPGC.

- **4.** Agenda items submitted by faculty member. **(Annexure-III)**Serious concerns regarding the mini and major projects done by the undergraduate students. They are as follows: i) Rampant plagiarism and very little originality in the projects.
  - ii) It is quite likely that the same project is being shown by different groups in different boards.
  - iii) As a possible remedy the chairpersons of all the boards should collect soft-copy of the project reports and submit it for plagiarism check. Moreover the soft copies should be stored in some central repository and checked for similarity.

The committee agreed to the proposal in principle. The following mechanism was agreed upon

- a) Every project report must contain a declaration by the student regarding plagiarism. The certificate format will be provided by HOD(IT) office. The SPGC chairman may be requested to create the certificate format.
- b) A central repository of project reports may be created by Faculty In-charge(Projects)

c) The same may be adapted by other departments.

Dr. Shekhar Verma, Chairman

Dr. S. Vankatasan Mambar

Dr. Shirshu Verma, Member

Dr. Rahul Kala, Member

Dr. Pavan Chakraborty, Member

Dr. Manish Kumar, Convener

Annexure-I

IIITALLAHABAD

Manish Kumar <manish@iiita.ac.in>

#### Regarding DUGC

Dr. Vijay K. Chaurasiya <vijayk@iiita.ac.in> To: Manish Kumar <manish@iiita.ac.in>

Wed, Sep 16, 2015 at 11:39 PM

Dear Sir,

Pls see the decision of Senate dated 6.6.2015 in the attachment. In this regard, I want to propose and agenda to decide a project evaluation board and schedule to evaluate following students end semester project:

- 1. Mr. Jai Singh (RIT2010069)
- 2. Mr. Atul Kuamr (RIT2011047)

So that the students can be informed to come and present their end semester project.

With best regards, --VKC

Dr. Vijay Kumar Chaurasiya Associate Dean (Student Affairs) Indian Institute of Information Technology, Allahabad Phone: +91-532-292-2005 (O) +91-532-292-2614 (R) [Quoted text hidden]

#### INDIAN INSTITUTE OF INFORMATION TECHNOLOGY, ALLAHABAD

F.No.HIT-A/CM -Senate/762\_/2015

Dated: June 26, 2015

#### Office Order

Sub: Disciplinary matters of students involved in cases of indiscipline along with mercy appeals of few of them.

Matters of students as named herein below were considered vide agenda item no. 3 of the Second Meeting of the Senate of the Institute that met on 6.6.2015. The decisions in respect of the matters are as hereunder:

- a) In the matter of fight between Mr. Rahul Shukla (IBM2013031) and Mr. Saurabh Pal (ISC2013015) the members resolved to withhold the results of both the students until they submit the desired affidavit. Further, taking the non compliance of the decision of the competent bodies to be a serious matter, it was decided to instruct the Exam Cell to not register both of these students for the next semester, pending the compliance.
- b) In the matter of Mr. Jai Singh (RIT2010069) & Mr. Atul Kumar (RIT2011047) the members considered the appeals made by both of them. Subsequently it was resolved that while both of them be barred from availing the hostel facilities of the Institute, they be allowed to appear in the end semester examination to be held in September 2015. For the purpose they shall be treated as back paper examinees.
- c) In the matter of Mr. Puneet Kumar (IBM2013004) and Ms. Gayatri Panda (IBM2013508), the appeals made by both students were examined and it was resolved as follows:
  - (i) Both of them be kept on 'disciplinary probation' till further orders.
  - (ii) The Senate reduced their suspension period by a semester. Thus, instead of being on suspension till end-December 2015, now they would remain suspended till end-June, 2015. Like other students, they too would be governed by the flexible academic credit structure resulting in the new policy on back paper/year back which was approved as a separate Agenda Item in this meeting.
- d) The appeal of Mr. Roy Chaitanya Kumar R.P. (IWC2013006) was considered and it was resolved as follows:
  - i) Mr. Roy Chaitanya Kumar R.P. be apprised to get himself examined by a competent medical board framed by the CMO of either his native place (permanent address) or CMO, Allahabad *inter alia* comprising of at least one clinical pschiatrist. Only after obtaining a fitness certificate from such a board, should his matter be put up to Senate again.

ii) Status quo be maintained at present.

(Somenath Biswas)

Chairman,
Senate, HIT-A

#### Copy to:

- Secretary Senate
- Associate Dean (SA)
- Chairman, COW/Chief Proctor
- Faculty In-charge, Exam. Cell
- Concerned students
- Everyone at IIIT-A

Amexure-II

HITALLAHABAD

Manish Kumar <manish@iiita.ac.in>

#### Regarding DUGC

**Prof. G.C Nandi** <gcnandi@iiita.ac.in>
To: Manish Kumar <manish@iiita.ac.in>

Wed, Sep 16, 2015 at 9:13 AM

Dear Manishji,

I have some suggestions:

- 1. At the undergraduate level all courses are to be formalized now. Apart from syllabus, each course should have the following guidelines so that independent of teaching faculty the minimum quality delivery can be ensured. Example: Let a course X is to be taught in the UG level. X should have specified syllabus, text book (text book is to be selected very carefully and it should be followed rigorously). The number of assignments and attached laboratory instructions are to be designed properly coursewise.
- 2. 5 more seats in each specialization are to be allocated for the dual degree programs (B.Tech-M.Tech). Proposals in this regard are to be put up in the appropriate committee.
- 3. All students having 9 point and above in the undergraduate level with valid GATE score may be considered for direct admission in the M.Tech level.

Best wishes G C N

This e-mail and any files transmitted with it are for the sole use of the intended recipient(s) and may contain confidential and privileged information. If you are not the intended recipient(s), please reply to the sender and destroy all copies of the original message. Any unauthorized review, use, disclosure, dissemination, forwarding, printing or copying of this email, and/or any action taken in reliance on the contents of this e-mail is strictly prohibited and will be treated as unlawful.

G C Nandi

Senior most Professor, IIIT Allahabad Founder Chairperson, IEEE-Robotics and Automation Society Chapter, UP Section, India-211012

Home page: https://sites.google.com/site/gcnandi/Research website: http://robita.iiita.ac.in

Robotics & Automation Society

On Wed, Sep 16, 2015 at 11:51 AM, Manish Kumar <manish@iiita.ac.in> wrote: [Quoted text hidden]





Manish Kumar <manish@iiita.ac.in>

#### Regarding DUGC

Sudip Sanyal <ssanyal@iiita.ac.in> To: Manish Kumar <manish@iiita.ac.in> Wed, Sep 16, 2015 at 4:07 AM

Dear Manish,

I have some serious concerns regarding the mini and major projects done by the undergraduate students. They are as follows:

- 1. I feel that there is rampant plagiarism and very little originality in the projects.
- 2. It is quite likely that the same project is being shown by different groups in different boards.

As a possible remedy the chairpersons of all the boards should collect soft-copy of the project reports and submit it for plagiarism check. Moreover the soft copies should be stored in some central repository and checked for similarity.

Hope these issues will be discussed during the forthcoming meeting.

Regards Sudip Sanyal [Quoted text hidden]

Annexure 3.1



Ashutosh Shukla <ashutosh@iiita.ac.in>

#### Fwd: SUGC meeting DATA OF M.TECH

1 message

Abhishek Kumar <abhishekkr@iiita.ac.in>
To: Ashutosh Shukla <ashutosh@iiita.ac.in>
Cc: Ranjeet Banerjee <ar.ex@iiita.ac.in>

Sun, Sep 27, 2015 at 5:06 PM

Dear Sir,

Please find the attachment of SUGC meeting DATA OF M.TECH

Regards,

Abhishek Kumar



# Semester Result Summary of JAN - JUNE, 2015

07.09.2015

					<u> </u>	Sr.
					B,TECH.	Program
					2	Semester
					257	Total No. of Students
Principles of Management (Dr.	Discrete Mathematics	Computer Organization & Architecture	Mathematics- II	Digital Electronics	Data Structures and Algorithms	Paper Title
MPOM230C	IDIM230C	ICOA230C	SMAT232C	EDEL232C	IDSA232C	Paper Code (8 characters)
30-04-2015	05-05-2015	03-05-2015	02-05-2015	01-05-2015	29-04-2015	Date of End Semester Exam
27-05-2015	As per server date	20-05-2015	29-05-2015	07-05-2015 (only mail copy) 09-06-2015 (only mail copy)	14-05-2015	Date of result submission by the respective faculty (or board in case of project marks)
Not Revised	Not Revised	Not Revised	20-07-2015	16-07-2015	17-07-2015	Date of revised result submission of the respective faculty
					22-06-2015	Date of declaration of result
A + = 32 A = 72 B + = 77	A+=30 A=50 B+=54 B=52 C=43 D=19 F=5	A+=48 A=54 B+=51 B=44 C=36 D=17 F=4	A+=34 A=63 B+=81 B=39 C=22 D=9 F=6	A+=39 A=42 B+=48 B=49 C=55 D=15 F=6	A+=61 A=63 B+=80 B=19 C=11 D=9 F=10	Paperwise Grade summary (no. of students in various grades)
Vijaishri Tiwari/	Prof Somenath Biswas/ Dr. Vijay Chaurasia	Dr. Satish Kumar Singh/ Dr. Bibhas Ghoshal	Prof. Ramji Lal/ Dr. Akhilesh Tiwari	Dr. Pramod Kumar Dr. Sanjay Singh	Dr. Sonali Agarwal	Name of the Faculty



1						
No.		2				
Program		B.TECH. (IT)				
Semester		4				
Total No. of Students			272			
Paper Title		Database Management System	Principle of Programming Languages	Digital Communication	Design & Analysis of Algorithms	Probability and Statistics
Paper Code (8 characters)		IDBM 432C	IPPL430C	EDCE 432C	IDAA 432C	SPST 432C
Date of End Semester Exam		01.05.2015	05.05.2015	30.04.2015	29.04.2015	03.05.2015
Date of result submission by the respective faculty (or board in case of project marks)	26-05-2015 18-05-2015	19.05.2015	21.05.2015	20.05.2015	08.06.2015	29.05.2015
Date of revised result submission of the respective faculty		Not Revised	17.07.2015	17.07.2015	20.07.2015	07.07.2015
Date of declaration of result		22-06-2015		_		
Paperwise Grade summary (no. of students in various grades)	B=52 C=8 D=13 F=0	A+=69 A=67 B+=105 B=27 C=3 D=0 F=1	A+=10 A=28 B+=45 B=41 C=61 D=55 F=32	A+=0 A=17 B+=68 B=95 C=45 D=38 F=9	A+= 20 A= 51 B+=55 B= 60 C= 31 D= 33 F= 22	A+=19 A=37 B+=49 B=57 C=65 D=27 F=19
Name of the Faculty	Dr. Pragya Singh/ Dr. Shailendra Kumar)	Prof. O P Vyas/ Dr.; Rekha Verma	Prof. U S Tiwary/ Dr. Jagpreet Singh	Dr. Shirshu Varma/ Dr. Rekha Verma	Prof. Sudip Sanyal/ Dr. B.S. Sanjeev	Dr. Ayon Ganguly/ Dr. k P Singh



S.  $\Xi$ B.TECH Program Semester Total No. Students 284 of Image & Vision Processing | IIVP 630E Web Technologies Soft Computing Compiler Design Warehousing Data Mining & Automation Robotics & industrial Paper Title IRIA 630E **IWBT 623C** ISCO 630E IDMW 632C ICOD 632C (8 characters) Paper Code Semester Exam 29.04.2015 05.05.2015 05.05.2015 03.05.2015 30.04.2015 01.05.2015 Date of End or board in case of project 09.06.2015 22.05.2015 12.06.2015 13.05.2015 26.05.2015 26.05.2015 by the respective faculty Date of result submission marks) 13.07.2015 Not revised Not revised 16.07.2015 Not revised Not revised result submission of the respective Date of revised faculty 24.06.2015 declaration of result Date of A+=47 A=75 B+=104 B=46 C=10 D=0 F=2 A+ = 44A = 71A+=7A=19D = 0F = 0A+ = 4 A = 13 B+ =30 B = 14 C = 6 A+ = 2 A = 8 B+ = 25 B = 26 C = 10 D = 2 F = 0 D=6B+ =88 B = 53 C = 18 F=5D = 15 C = 41B = 46 B+=80 A = 60B+=17 B=13 F=4A + = 37summary (no. of Paperwise Grade various grades) students in Prof. G C Nandi Prof. U S Tiwary Prof. R C Tripathi Prof. G C Nandi Venkatesan Dr. Anupam Agarwal/ S Dr. Manish Kumar Name of the Faculty

-

S. Program Semester Total No. Students of (31 students) Project Board 11 (16 students) Project Board 12 Processing Natural Language System Optimization Techniques Computer Controlled Paper Title IPRJ604P IPRJ604P INLP 630E ICCS 630E 100T 630E (8 characters) Paper Code 28.04.2015 27.04.2015 to 27.04.2015 to Semester Exam | (or board in case of project 28.04.2015 30.04.2015 06.05.2015 06.05.2015 Date of End 25.05.2015 10.06.2015 04.06.2015 21.05.2015 rgiit 04.06.2015 26.05.2015 iiita by the respective faculty Date of result submission marks) Not revised Not revised Not revised Not revised 17.07.2015 of the respective result submission Date of revised faculty declaration of result Date of A+=7 A=18 B+=36 B=12 C=5 FI B+ =17 B = 7 C = 0 D = 0 F =0 A = 11A = 17A = 6C=0 D=0 F=0 B = 1 A = 4 B+ =8 A+=3D=0B = 43C = 17A+=30A=31A+=A+F = 0D=2B+=32 F=1 D = 1C = 13B = 38B+ =48 F = 0D=2C = 7summary (no. of Paperwise Grade various grades) students in B S Sanjeev Shirshu Verma Sitangshu Bhattacharya Dr Ratna Sanyal Dr. Arun Kant Singh/ Dr. Vrijendra Singh Name of the Faculty

(- The

S. S. Program Students Total No. 25  $\vdash$ of (1 students) Project Board 1 (88 students) Project Board 4 (17 students) Project Board 6 Project Board 5 Project Board 0 (11 students) Project Board 10 Paper Title IPRJ604P IPRJ604P IPRJ604P IPRJ604P IPRJ604P IPRJ604P (8 characters) Paper Code Semester Exam | (or board in case of project 27.04.2015 to 27.04.2015 to 28.04.2015 27.04.2015 to 28.04.2015 27.04.2015 to 28.04.2015 27.04.2015 to 28.04.2015 28.04.2015 27.04.2015 to 28.04.2015 Date of End 08.06.2015 02.06.2015 20.05.2015 02.06.2015 13.06.2015 12.06.2015 Date of result submission by the respective faculty marks) Not revised Not revised Not revised Not revised Not revised Not revised result submission of the respective Date of revised faculty 24.06.2015 declaration of result Date of A+=32 A=36 B+=28 B=0 C=0 D=0 A+=1A=0A=0 B+=0 B=1 C=0 D=0 B+=0 B=0 C=0 A+=0D = 0F = 0F = 0D=0B=6 C=0 B+=6 A = 2D=0B=0 C=0 A = 5 B+=6 A = 4A+=11F=0 F=0 A+=3F=0 A+=0summary (no. of Paperwise Grade various grades) students in B R Singh O P Vyas R C Tripathi Anupam G C Nandi T Lahiri Name of the Faculty



4 S.  $\Xi$ B.TECH. Program 00 Semester 00 05 32 17 40 Students Total No. of Project Project Board 2 Project Board 0 Project Board 0 Project Board 0 Paper Title IPRJ820P IPRJ604P IPRJ604P IPRJ604P IPRJ604P (8 characters) Paper Code Semester Exam | (or board in case of project 27.04.2015 to 28.04.2015 27.04.2015 to 28.04.2015 28.04.2015 27.04.2015 to 28.04.2015 27.04.2015 to 27.04.2015 to 28.04.2015 Date of End 26.05.2015 09.07.2015 11.06.2015 31.05.2015 10.06.2015 by the respective faculty Date of result submission marks) Not revised Not revised Not revised Not revised Not revised of the respective result submission Date of revised faculty 29.06.2015 declaration of result Date of B+=13 B=09 C=0 D=0 F=0 A+ = 4 A = 14 B+ = 14 B = 0 C = 0 D = 0 F=0 B+=0 B=4 C=2 D=1 A+=1 A=2 B+=2 B=0 C=0 D=0 A+=10A = 1D=0B+=5 B=6 C=0 A = 6A+= A+=0F=O A = 08F = 0C = 0D = 0summary (no. of Paperwise Grade various grades) students in B R Singh S Sanyal U S Tiwary Shekhar Verma Pavan Chakraborty Name of the Faculty



																																			o.	Sr.	
																																			0	Program	
																																			Sem	iester	
	13					T							CX							TO							19								Students	Total No.	
	Project					Project							Project							Project							Project						Project		alvi ilue	Paner Title	
	IPRJ820P					IPRJ820P							IPRJ820P							IPRJ820P							IPRI820P						IPRJ820P		(8 characters)	Paper Code	
28.04.2015	27.04.2015 to				28.04.2015	27.04.2015 to						28.04.2015	27.04.2015 to						28.04.2015	27.04.2015 to					F 0.0	28 04 2015	27 04 2015 to					28.04.2015	27.04.2015 to		Semester Exam	Date of End	
	16.07.2015					15.06.2015							10.06.2015							28.05.2015						20.03.2013	26 05 2015						07.05.2015	mai R3)	(or board in case of project	Date of result submission by the respective faculty	
	Not revised					Not revised							Not revised							Not revised						Not revised							Not revised	Identy	of the respective	Date of revised result submission	
0.00.20	20 06 2015					29.06.2015							29.06.2015							29.06.2015						29.06.2015							29.06.2015		declaration of result	Date of	
A = 3 B+=1 B=4	AF = 1	D=0	B=2	B+ =2	A = 4	A+=3	F=0	D = 0	C=0	B=4	R+=3	A = 1	A+=0	F-J	D=0	C = 0	B=1	B+=2	A=6	A+=1	F=0	C = 0	B = 5	B+ =5	A=6	A+=5	F=0	D=0	C = 1	B=3	B+=2	A = 0	A+=1	various grades)	students in	Paperwise Grade	
Shekhar verma	Ct 11 XV				,	S Sanyal						r Pailir	T I shiri						CITIESTIC & CITIES	Shirchii Verma						B S Sanjeev							G C Nandi		Name of the Faculty		

No.						
Program						
Semester St. To		24	7	11	14	0
Total No. of Students						
Paper Title		Project	Project	Project	Project	Project
Paper Code (8 characters)		IPRJ820P	IPRJ820P	IPRJ820P	IPRJ820P	IPRJ820P
Date of End Semester Exam		27.04.2015 to 28.04.2015				
Date of result submission by the respective faculty (or board in case of project marks)		04.07.2015	22.07.2015	16.07.2015	15.07.2015	22.07.2015
Date of revised result submission of the respective faculty		Not revised				
Date of declaration of result		7.8.2015	7.8.2015	7.8.2015	7.8.2015	7.8.2015
Paperwise Grade summary (no. of students in various grades)	C = 2 D = 0 F = 0	A+=7 A=8 B+=9 B=0 C=0 D=0 F=0	A+=0 A=4 B+=1 B=1 C=1 D=0 F=0	A+=1 A=3 B+=1 B=4 C=2 D=0 F=0	A+=2 A=7 B+=1 B=3 C=1 D=0 F=0	A+= 4 A=5 B+=0 B=0 C=0 D=0 F=0
Name of the Faculty		R C Tripathi	S Sanyal	G C Nandi	B S Sanjeev	Shirshu Verma

						No.
						Program
						Semester
13	ο	27	33	∞	19	Total No. of Students
Project	Project	Project	Project	Project	Project	Paper Title
IPRJ820P	IPRI820P	IPRJ820P	IPRJ820P	IPRJ820P	IPRU820P	Paper Code (8 characters)
27.04.2015 to 28.04.2015	27.04.2015 to 28.04.2015	27.04.2015 to 28.04.2015	27.04.2015 to 28.04.2015	27.04.2015 to 28.04.2015	27.04.2015 to 28.04.2015	Date of End Semester Exam
07.08.2015	07.08.2015	04.08.2015	03.08.2015	30.07.2015	22.07.2015	Date of result submission by the respective faculty (or board in case of project marks)
Not revised	Not revised	Not revised	Not revised	Not revised	31/08/2015	Date of revised result submission of the respective faculty
03/09/2015	7.8.2015	7.8.2015	7.8.2015	7.8.2015	7.8.2015	Date of declaration of result
A+=6 A=3 B+=4 B=	A+=0 A=3 B+=5 B=1 C=0 D=0	A+= 4 A=8 B+=6 B=9 C=0 D=0 F=0	A+=13 A=20 B+=0 B=0 C=0 D=0 F=0	A+=0 A=2 B+=6 B=0 C=0 D=0 F=0	A+=2 A=7 B+=1 B=5 C=4 D=0 F=0	Paperwise Grade summary (no. of students in various grades)
Anupam	BR Singh	Pavan Chakraborty	OP Vyas	Shekhar Verma	US Tiwary	Name of the Faculty



-

1			
			Sr.
			Program
			Semester
U	φ		Total No. of Students
Project	Project		Paper Title
IPR1820P	IPRJ820P		Paper Code (8 characters)
27.04.2015 to 28.04.2015	27.04.2015 to 28.04.2015		Date of End Semester Exam
02/09/2015	07.08.2015		Date of result submission by the respective faculty (or board in case of project marks)
Not revised	Not revised		Date of revised result submission of the respective faculty
03/09/2015	03/09/2015		Date of declaration of result
A+=0 A=1 B+=2 B=2 C=0 D=0 F=0	A+=0 A=3 B+=5 B=1 C=0 D=0 F=0	C=0 D=0 F=0	Paperwise Grade summary (no. of students in various grades)
Prof. Ramji Lal	T Lahiri		Name of the Faculty

# Semester Result Summary of JAN - JUNE, 2015

Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
1.	B.TECH. (ECE)	2	80	Computer Organization & Architecture	ICOA230C	03.05.2015	20.05.2015	Not Revised	08.06.2015	A+=6 A=14 B+=18 B=17 C=16 D=7 F=2	Dr. B. Ghoshal
				Maths-II	SMAT232C	02.05.2015	29.05.2015	Not Revised	08.06.2015	A+= 4 A = 9 B+= 22 B = 20 C = 15 D = 7 F = 3	Dr. Akhilesh Tiwari
				Electromagnetic Field & Waves	EEMF230C	05.05.2015	08.06.2015	Not Revised	08.06.2015	A+=9 A=7 B+=16 B=23 C=6 D=6 F=13	Dr. Rajat Kumar Singh
				Data Structure	IDSA232C	29.04.2015	14.05.2015	17.07.2015	08.06.2015	A+= 4 A = 22 B+= 27 B = 12 C = 3 D = 6 F = 6	Dr. Rahul Kala
				Principles of Management & Economics	MPME230C	30.04.2015	22.05.2015	Not Revised	08.06.2015		Dr. Anurika Vaish



				Digital Electronics  Data Structure Lab	IDSA232C LAB	01.05.2015 N/A	20.05.2015 14.05.2015	17.07.2015	08.06.2015	A+= 10 A = 26 B+= 24 B = 6 C = 9 D = 2 F = 3 A+= 24 A = 21 B+= 14 B = 19	Dr. Shitangshu Bhattacharya Dr. Rahul Kala
				Digital Electronics Lab	EDEL232C LAB	N/A	20.05.2015	17.07.2015	08.06.2015	C = 0 D = 0 F = 2 A+=39 A =28 B+=10 B =1 C = 0 D = 0	Dr. Shitangshu Bhattacharya
				Maths-II Lab	SMAT232C LAB	N/A	29.05.2015	21.07.2015	08.06.2015	F = 2  A+= 5 A = 6 B+=17 B = 22 C = 15 D = 9 F = 6	Dr. Akhilesh Tiwari
2.	B.TECH. (ECE)	4	86	Probability & Statistics Theory	SPST432C	03.05.2015	29.05.2015	17.07.2015	08.06.2015	A+= 5 A = 9 B+= 23 B = 22 C = 15 D = 6 F = 6	Dr. Ayon Ganguli
				Microprocessor Programming	EMPI432C	01.05.2015	26.05.2015	Not Revised	08.06.2015	A+= 34 A = 42 B+= 5 B = 3 C = 2 D = 0 F = 0	Dr. Prasanna Kumar Misra

Sf-1/29/9/15

	Microwave Engineering	EMWE432C	05.05.2015	30.05.2015	Not Revised	08.06.2015	A+= 17	Dr. Pooja Mishra
	3						A = 32	J
							B+=20	
							B = 13	
							C = 2	
							D = 1	
							F = 1	
	Microelectronics	EMET430C	06.05.2015	14.05.2015	Not Revised	08.06.2015	A+= 12	Prof. B.R. Singh
	Technology						A = 20	
	,						B+=24	
			1				B = 16	
							C = 6	
							D = 4	
							F = 4	
	Digital Communication	EDCE432C	30.04.2015	20.05.2015	Not Revised	08.06.2015	A+=11	Dr. Neetesh Purohit
	Engineering						A = 21	
							B+= 24	
							B = 22	
							C = 6	
							D = 2	
							$\mathbf{F} = 0$	
	Electronic Measurement	EEMI432C	02.05.2015	25.05.2015	15.07.2015	08.06.2015	A+= 9	Dr. Arun Kant Singh
	& Instrumentation						A = 17	
							B+ = 29	
							B = 23	
							C = 6	
							D = 2	
							$\mathbf{F} = 0$	
	Microprocessor	EMPI432C	N/A	26.05.2015	Not Revised	08.06.2015	A+= 36	Dr. Prasanna Kumar
	Programming Lab	LAB	17.				A = 41	Misra
							B+=7	
							B = 2	
							C = 0	
							D = 0	
							F = 0	
	Digital Communication	EDCE432C	N/A	20.05.2015	Not Revised	08.06.2015	A+= 17	Dr. Neetesh Purohit
	Engineering Lab	LAB					A = 39	
-							B+=23	
							B = 7	
				_			C = 0	
							D = 0	

11101EC

				Microwave Engineering Lab	EMWE432C LAB	N/A	30.05.2015	Not Revised	08.06.2015	A+= 21 A = 31 B+= 23 B = 11 C = 0 D = 0 F = 0	Dr. Pooja Mishra
				Electronic Measurement Lab	EEMI432C Lab	N/A	25.05.2015	Not Revised	08.06.2015	A+= 28 A = 54 B+= 4 B= 0 C= 0 D= 0 F= 0	Dr. Arun Kant Singh
				Probability & Statistics Theory Lab	SPST432C LAB	N/A	29.05.2015	Not Revised	08.06.2015	A+= 18 A = 21 B+= 31 B = 14 C = 2 D = 0 F = 0	Dr. Ayon Ganguli
3.	B.TECH. (ECE)	6	91	Optical Communication	EOCM632C	30.04.2015	08.06.2015	Not Revised	09.06.2015	A+= 7 A= 16 B+= 29 B= 20 C= 9 D= 6 F= 4	Dr. Rajat Kumar Singh
				VLSI Design	EVLD632C	01.05.2015	14.05.2015	Not Revised	09.06.2015	A+= 2 A= 7 B+= 12 B= 20 C= 16 D= 12 F= 22	Dr. Manish Goswami
				Digital Signal Processing	EDSP632C	02.05.2015	30.05.2015	Not Revised	09.06.2015	A+= 11 A = 38 B+= 29 B = 9 C = 3 D = 1 F = 0	Dr. Pooja Mishra



Embedded Systems	EEMS630E	05.05.2015	26.05.2015		Not Revised	09.06.2015	A+= 9	Dr. Prasanna Kumar
							A = 27	Mishra
							B+= 19	
							B = 9	
							C = 3	
							D = 0	
							F = 1	
Robotics & Industrial	IERA630E	05.05.2015	20.05.2015		Not Revised	09.06.2015	A+= 9	Dr. Pavan
Automation							A = 4	Chakraborty/ Dr.
							B+=13	Rahul Kala
							B = 5	
							C = 1	
							D = 0	
							F = 0	
Soft Computing	IESC630E	29.04.2015	15.05.2015		Not Revised	09.06.2015	A+= 5	Prof. G.C. Nandi
							A = 9	
							B+=12	
							B = 11	
							C = 4	
							D = 0	
							F = 0	
Image & Vision	IEVP630E	03.05.2015	22.05.2015	-	Not Revised	09.06.2015	A+= 4	Prof. U.S. Tiwari
Processing							A = 5	
							B+=5	
							B = 2	
							C = 0	
							D = 2	
							F = 0	
Operation Research &	IEOT630E	05.05.2015	15.05.2015		Not Revised	09.06.2015	A+= 2	Dr. Vrijendra Singh
Optimization							A = 1	
							$\mathbf{B}+=2$	
							B = 4	
_							C = 7	
				-			D = 6	
							F = 1	
VLSI Design LAB	EVLD632C	N/A	14.05.2015		Not Revised	09.06.2015	A+=9	Dr. Manish Goswami
							A = 16	
	LAB						B+ = 24	
							B = 16	
							C = 11	
							D = 15	
	5			8			F = 0	



				Digital Signal Processing LAB	EDSP632C LAB	N/A	30.05.2015	Not Revised	09.06.2015	A+= 19 A = 37 B+= 31 B = 4 C = 0 D = 0 F = 0	Dr. Pooja Mishra
				Optical Communication LAB	EOCM632C LAB	N/A	08.06.2015	Not Revised	09.06.2015	A+= 4 A= 10 B+= 27 B= 38 C= 10 D= 2 F= 0	Dr. Rajat Kumar Singh
				Mini Project	EPRJ604C	N/A	08.06.2015	Not Revised	09.06.2015	A+= 13 A = 19 B+= 27 B = 22 C = 10 D = 0 F = 0	Dr. Neetesh Purohit, Prof. B.R. Singh, Dr. Shitangshu Bhattacharya, Dr. Shirshu verma, Dr. S. Ventkatesan, Dr. Pavan Chakraborty, Dr. Pritish Varadwaj, Dr. Satish K. Singh
4.	B.TECH. (ECE)	8	88	Project	EPRJ820P	N/A	23.05.2015, 10.08.2015 07.08.2015	Not Revised	30.05.2015, 11.08.2015, 10.08.2015,	A+= 5 A= 14 B+= 19 B= 19 C= 25 D= 5 F= 0	Dr. Neetesh Purohit, Prof. B.R. Singh, Dr. Vijay K. Chaurasiya, Dr. Pragya Singh, Prof. S. Sanyal, Prof. U.S. Tiwary, Prof. G.C. Nandi, Dr. Ayon Ganguly, Dr. Rahul Kala

SF-9 29/9/15

## Semester Result Summary of JANURY - JUNE, 2015

Sr. No.	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
1,	M.TECH IT (BI) 2014	02	04	Biological Database and Sequencing	SBDS231C	02/05/2015	12/05/15		10/06/2015	A+=02 A=01 B+=01 B= C= D= F=	Dr. G. Satyavani
				Language, Algorithm and Tools	SLAT231C	05/05/2015	26/05/2015		10/06/2015	A+ = 01 A = 01 B+ =01 B = C = D = 01 F =	Dr. B.S. Sanjeev
				Datamining in Biology	SDMB631E	01/05/2015	29/05/2015		10/06/2015	A+=01 A=01 B+= B= C= D=01 F=	Dr. Pritish Varadwaj
				Molecular Structure Prediction and Visualization	SMSP631E	06/05/2015	09/06/2015			A+ = A = 01 B+ = 01 B = 01 C = 01 D = F =	Dr. T Lahiri
				Computer-aided Drug Design	SCAD631E	07/05/2015	12/05/2015		10/06/2015	A+= A= B+= B=01 C= D= F= A+=	Dr. G. Satyavan / Dr. Nidhi Mishra
	Alow Hele									A = B+ = B = C = D =	

Sr. N	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
	M.TECH IT (WCE) 2014	02	13	Wireless Networks	EWNP240C	05/05/2015	20/05/2015		11/07/2015	F =  A+ = 02  A = 03  B+ = 05  B = 03  C =  D =  F =	Dr. Neetesh Purohit
				Graph Theory	IGRT240C	03/05/2015	20/06/2015		11/07/2015	A+= 02 A = 01 B+=02 B = 04 C = 04 D = F =	Dr. Shekhar Verma
				Distributed Systems	IDSS240E	06/05/2015	24/06/2015		11/07/2015	A+=01 A= B+= B= C= D= F=	Prof. Sudip Sanyal
				Wireless Sensor Networks	IWSN240E	01/05/2015	24/06/2015		11/07/2015	A+= 06 A = 06 B+= B = C = D = F =	Dr. Shirshu Varma
				Soft Computing	ISCO240E				11/07/2015	A+ = A = B+ = B = C = D = F =	Prof. G.C. Nandi
				Software for Data & Knowledge Engineering	ISDK240E	29/04/2015	09/06/2015		11/07/2015	A+ = 03 A = 02 B+ = 06 B = 02 C = D = F =	Dr. Manish Kumar

Sr. N .	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
3.	3. M.TECH IT (ROBOTICS) 2014	02	08	Artificial Life Simulation	IALS240C	02/05/2015	25/05/2015		06/07/2015	A+ = 02 A = 03 B+ =02 B = 01 C = D = F =	Dr. Pavan Chakraborty
				Soft Computing	ISCO240C	30/04/2015	13/05/2015		06/07/2015	A+= A = 01 B+ = 02 B = 05 C = D = F =	Prof. G.C. Nandi
				Image and Vision Processing	IIVP240E	05/05/2015	22/05/2015		06/07/2015	A+= A = 03 B+ = 02 B = 01 C = 01 D = F =	Prof. U.S. Tiwary
				Distributed Systems	IDSS240E	06/05/2015	24/06/2015			A+ = A = 01 B+ = B = C = D = F =	Prof. Sudip Sanyal
				Wireless Sensor Networks	IWSN240E	01/05/2015	02/07/2015		06/07/2015	A+ = 02 A = 03 B+ = 01 B = C = D =	Dr. Shirshu Verma
				,		-				F = A+ = A = B+ = C = D =	

4.	M.TECH IT	02	16	Software Testing & Quality	ISTQ240C	02/05/2015	04/06/2015	11/07/2015	A+=02	Dr. Ratna Sanyal
	(Soft Eng)			Management					A = 02	
	2014								B+=08	
									B = 03	
									C =	
									D =	
							20/07/2017	11/07/2015	F = 01	D 0.0 D 11
				Architecture of Software	IASS240C	03/05/2015	20/05/2015	11/07/2015	A+=05	Prof. O.P. Vyas
				Systems					A = 05	
									B+=06	
									B =	71
									D =	
									D =   F =	
				Distributed Customs	IDSS240E	06/05/2015	24/06/2015	11/07/2015	<u> </u>	Due f. Credin Coursel
				Distributed Systems	IDSS240E	06/05/2015	24/06/2015	11/07/2013	A + = 01	Prof. Sudip Sanyal
									A = B+ =02	
									B =	
									C =	
									D = 01	
								F = 02		
			Software for Data &	ISDK240E	29/04/2015	09/06/2015	11/07/2015	A+=04	Dr. Manish Kumar	
				Knowledge Engineering	ISBN2-40E	25/04/2015	07/00/2013		A = 08	DI. Wanish Ixama
				euseuse Engineering					B+ =02	
									B = 02	
									C =	
									D =	
									F =	
				Image & Vision Processing	IIVP240E	05/05/2014	22/05/2015	11/07/2015	A+=03	Prof. U.S. Tiwary
									A = 04	
									B+=02	
									B = 00	
									C = 01	
									D =	
									F =	
5.	M.TECH IT	02	13	Advanced Cryptography	IADC240C	03/05/2015	20/06/2015	24/06/2015	A+=02	Dr. Shekhar Verma
	(CLIS)								A = 02	
	2014								B+=05	
									B = 04	
			×					C =		
									D =	
				Natural Co. 1	INICESACS	05/05/0045	01/07/0015	24/06/2015	F =	D. G.W. 1.
				Network Security	INSE240C	05/05/2015	21/06/2015	24/06/2015	A + = 03	Dr. S. Venkatesan
									A = 05 B + = 03	
									B+=03 B=01	
									C =01	
									D =	
									F =	
									I   I   -	1

		1	li .	G'- A 1'	104.00.50	1 00/07/07-			0.410.515.5.5		
200				Security Architecture	ISAC240E	02/05/2015			24/06/2015	A+=02	Dr. S. Venkatesan
							21/06/2015			A = 04	
							21/00/2012			B+=01	
					£.					B =02	
										C =	
										D =	
				1.5						F =	
				Information Security Audit	IISA240E	30/04/2015	12/06/2015		24/06/2015	A+=03	Prof. R.C. Tripathi
										A = 06	
										B+ =04	
										B =	
										D =	
										F =	
				Wireless Sensor Networks	IWSN240E	04 /05 /2045	22/06/2015		24/06/2015		D GI' 1 IV
				Wireless Sellsof Networks	IVV3N24UE	01/05/2015	23/06/2015		24/06/2015	A + = 02	Dr. Shirshu Varma
										A = 01 $B + = 01$	
							9			B =	
										C =	
									D =		
										F =	
6.	M.TECH EE	02	08	Testing & Verification	ETNV240E	30/04/2015	21/05/2015		08/06/2015	A+=	Dr. Bibhas Ghoshal
	(MI)			Testing at remieution		30,01,2023	21/03/2013		00/00/2015	A = 02	Di. Dionas Onosnai
	2014									B + = 04	
										B = 02	
										C =	
										D =	
										F =	
				Hardware Design	EHDM240E	02/05/2015	21/05/2015		08/06/2015	A+=03	Dr. Bibhas Ghoshal
				Methodology						A = 03	
										B+=02	
										B =	
										C =	
										D =	
										F =	
				Advance VLSI Devices &	EVDT240E	06/05/2015	14/05/2015		08/06/2015	A+=02	Prof. B.R. Singh
				Technology						A = 03	
									-	B+=01	
										B = 01	
-		-						>		C = 01	
										D =	
									00/07/20:5	F =	
				Analog VLSI Design	EAVD240E	29/04/2015	14/05/2015		08/06/2015	A+=03	Dr. Manish Goswami
										A = 03	
										B+ =02	
										B =	
										C =	
										D =	
				( II				TI.		F =	

7.	M.TECH (IT) (IS)	02	10	Soft Computing	ISCO240C	30/04/2015	13/05/2015	06/07/2015	A+= A=03	Prof.G.C.Nandi
	2014							l,	B+=	
									$\mathbf{B} = 04$	
									C = 02	
									D = 01 $F =$	
				Image & Vision Processing	IIVP240C	05/05/2015	22/05/2015	06/07/2015	A + = 04	Prof. U.S.Tiwary
				mage a vision i recessing	11712400	03/03/2013	22/03/2013	00,07,2013	A = 05	Fior. O.S. Hwary
									B+ =01	
									B =	
									C =	
									D =	
									F =	
				Software Systems for Data	ISDK240E	29/04/2015	09/06/2015	06/07/2015	A + = 02	Dr. Manish Kumar
				Mining & Knowledge					A = 04	
				Engineering					B+=02	
									B = 01	
	1								D =	
									F =	
				Wireless Sensor Networks	IWSN240E	01/05/2015	23/06/2015	06/07/2015	A+=01	Dr. Shrishu Varma
									A =	Dir Simona vanna
									B+=	
									B =	
									C =	
									D =	
			-	Distribute I Control	10000405	00/07/00/7	0.4.10.6.10.04.5	06/07/2015	F =	
				Distributed Systems	IDSS240E	06/05/2015	24/06/2015	06/07/2015	A + = 01	Prof. Sudip Sanyal
									A = 02 B + = 04	
									B =	
									C =02	
									D = 01	
									F =	
									A+=	
									A =	
									B+=	
									B =	
				3	× =				C =	
									D =	
									F =	
									A+ = A =	
									B+=	
				y					B =	
									C =	
									D =	
									F =	

8.	M.TECH IT (HCI) 2014	02	08	Image and Vision Processing	IIVP240C	05/05/2015	22/05/2015	03/07/2015	A+ = A = 04 B+ = 02 B = 02 C = D =	Prof. U.S. Tiwary
									F =	
				Advanced Craphics and	14.03.400	02/05/2045	22/06/2015	03/07/2015		D.C.A. A. 1
				Advanced Graphics and Animation	IAG240C	02/05/2015	22/06/2015	03/07/2013	A + = 02	Prof. Anupam Agarwal
				Allillation					A = 03 $B + = 02$	
									B = 01	
									C =	
									D =	
						±			F =	
				Software for Data &	ISDK240E	29/04/2015	09/06/2015	03/07/2015	A+=	Dr. Manish Kumar
				Knowledge Engineering	100112-102	25/04/2015	03/00/2013	35, 37, 2315	A =	Di. Wanish Kumai
				e					B+=03	
									B = 01	
									C =	
									D=	
									F =	
				Soft Computing	ISCO240E	30/04/2015	13/05/2015	03/07/2015	A+=	Prof. G.C. Nandi
									A =	
									B+=	
									B = 01	
									C = 01	
									D =	
									F =	
				Distributed Systems	IDSS240E	06/05/2015	24/06/2015	03/07/2015	A+=01	Prof. Sudip Sanyal
									A = 02	
									B+=01	
									B = 02	
									C = 01	
									D = 01	
			+	Natural Laurence	1811 02 405	20/04/2045	04/06/0015	02/07/2015	F =	D D
			.	Natural Language	INLP240E	30/04/2015	04/06/2015	03/07/2015	A+=	Dr. Ratna Sanyal
				Processing					A =	
									B+=02	
									C = B =	
									D =	
									F =	

f											
1	M.TECH IT	04	16	Project, Thesis & Viva-Voce	221	3==		( exa	11/08/2015	A+=05	
	(BI)									A = 06	
	2013									B+=02	
										B = 02	
										C =	
										D =	
										F =	
2.	M.TECH EE	04	15	Project, Thesis & Viva-Voce		Dec 500	(www.	Take He	11/08/2015	A+=05	
	(CE)									A = 06	
	2013									B+=04	
										B =	
1										C =	
										D =	
										F =	
3.	M.TECH IT	04	15	Project, Thesis & Viva-Voce	-				11/08/2015	A+=05	
	(HCI)									A = 07	
	2013					_				B+=03	
										B =	
										C =	
										D =	
										F =	
4.	M.TECH IT	04	16	Project, Thesis & Viva-Voce	250	==		***	11/08/2015	A+=04	
	(IS)									A = 05	
	2013									B+=05	
1										B = 02	
										C =	
										D =	
										F =	
5.	M.TECH EE	04	18	Project, Thesis & Viva-Voce			Silver	122	11/08/2015	A+=07	
	(MI)					-				A = 09	
	2013									B+=01	
										B =	
										C =	
										D =	
										F =	
5.	M.TECH IT	04	17	Project, Thesis & Viva-Voce				M for	11/08/2015	A+= 10	
	(RO)									A = 04	
	2013									B+=03	
										B =	
-						1	2			C = -	
										D =	
										F =	

6.	M.TECH IT	04	27	Project, Thesis & Viva-Voce			 	11/08/2015	A+=09
	(SE)								A = 08
	2013								B+=03
									B =
									C =
									D =
									F =
7.	M.TECH IT	04	20	Project, Thesis & Viva-Voce	(44)	***	 3455	11/08/2015	A+=10
	(WCC)								A = 05
	2013			=					B+=03
									B = 02
									C =
									D =
									F =

Abushela offio[15

Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
8.	Dual Degree B.Tech.(ECE) - M.Tech (Biomedical	2	31	Digital Electronic	EDEL232C	01-05-2015	20-05-2015	Not Revised	09-06-2015	A+=07 A=05 B+=05 B=08 C=03 D=00 F=03	Dr. Sitangshu Bhattacharya
				Data Structures & Algorithms	IDSA232C	29-04-2015	As per server date	Not Revised	09-06-2015	A+=00 A=02 B+=05 B=05 C=03 D=04 F=12	Dr. Rahul Kala
				Mathematics-2	MAT232C	02-05-2015	29-05-2015	21-07-2015	09-06-2015	A+=00 A=02 B+=00 B=09 C=08 D=07 F=05	Dr. Akhilesh Kumar
				Electromagnetic Field & Waves	EEMF230C	05-05-2015	08-06-2015	Not Revised		A+=00 A=01 B+=04 B=04 C=05 D=04 F=13	Dr. Rajat Kumar Sing
				Computer Organization and Architecture	ICOA230C	03-05-2015	As per server date	Not Revised	09-06-2015		Dr. B. Ghoshal

000

\*

Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
	=			Principals of Management	MPOM230C	30-04-2015	22-05-2015	Not Revised	09-06-2015	A += 00 $A = 01$ $B += 10$ $B = 06$	Dr.Anurika Vaish
	e e									C = 10 $D = 04$ $F = 00$	i i
						21/2	21/2	N1/0	NI/A	A+ = A = B+ = B =	N/A
				N/A	N/A	N/A	N/A	N/A	N/A	E = C = D = F = F = F = F = F = F = F = F = F	N/A
9.	DUAL DEGREE B.TECH M.TECH./M BA	2	65	Principles of Management	MPOM230C	30-04-2015	26-05-2015	Not Revised	23-06-2015	A+= 18 A = 16 B+=20 B = 05 C = 02 D = 04 F = 00	Dr. Anurika Vaish/Dr. Prigya Singh
	140			Data Structures and Algorithms	IDSA232C	29-04-2015	15-05-2015	16-06-2015	23-06-2015	A+=15 $A = 19$ $B+=18$ $B = 04$ $C = 00$ $D = 01$ $F = 08$	Dr. Sonali Agarwal
				Digital Electronics	EDEL232C	01-05-2015	As per server date	Not Revised	23-06-2015	A+= 09 A = 16 B+=16 B = 08 C = 11 D = 02 F = 03	Dr. Pramod Kumar



Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
	1			Mathematics-II	SMAT232C	02-05-2015	29-05-2015	21-07-2015	23-06-2015	A += 05 A = 07 B += 18	Dr. Akhilesh Tiwari
		-		e e			- K	^	w MC	B = 17 C = 06 D = 09 F = 03	
				Computer Organization & Architecture	ICOA230C	03-05-2015	As per server date	Not Revised	23-06-2015	A+=06 A=16 B+=17 B=15 C=06 D=01 F=04	Dr. Satish Kumar Singh/ Dr. Bibhas Ghoshal
				Discrete Mathematics	IDIM230C	05-05-2015	As per server date	Not Revised	23-06-2015	A+=01 A=10 B+=15 B=17 C=08 D=04 F=01	Dr. Vijay Chaurasiya
				Electromagnetic Field & Waves	EEMF230C	05-05-2015	As per server date	31-07-2015	23-06-2015		Dr. Rajat Kumar Singh
	DUAL DEGREE / INTEGRATED B.TECH.	4		Design and Analysis of Algorithms	IDAA432C	29-04-2015	23-06-15	Not Revised			Dr. B.S.Sanjeev



Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
				Principles of Programming Languages	IPPL430C	05-05-2015	21-05-20156	17-07-2015	02-07-2015	A+=00 A=05 B+=04 B=03 C=08 D=06	Prof. U. S. Tiwary/ Dr. Jagpreet Singh
				Data Base Management System	IDMB432C	01-05-2015	19-05-2015	Not Revised	02-07-2015	F = 02 $A + = 05$ $A = 11$ $B + = 10$ $B = 02$ $C = 00$ $D = 00$ $F = 00$	Prof. O.P.Vyas
				Digital Communication	EDCE432C	30-04-2015	20-05-2015	06-08-2015	02-07-2015		Dr. Rekha Verma
				Probability & Statistics	SPST432C	03-05-2015	20-05-2015	17-07-2015	a1		Dr. Ayon Ganguly
	(a	-		N/A	N/A	° N/A	N/A	N/A	N/A	A+ = A = B+ = B = C = D = F =	N/A



Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty		
11.	Integrated BME	4	53	Digital Communication System	EDCE432	30-04-2015	20-05-2015	Not Revised	08-06-2015	A+=00 A = 02 B+=05 B = 12 C = 22	Dr. Neetesh Purohit		
				Fluid Mechanics	SFMC431	05-05-2015	As per server date	Not Revised	08-06-2015	D = 07 F = 05 A + = 09	Dr. Hari Prakash		
				C	Cł							A = 02 B+ =09 B = 14 C = 07 D = 05	
						C	C	Cellular Biology	SCLB431	06-05-2015	12-05-2015	Not Revised	
				Chemical Process in Biological Systems	SCPB432	03-05-2015	12-05-2015	Not Revised	08-06-2015	F = 06 A+ = 07 A = 13 B+ = 15 B = 12 C = 00 D = 04 F = 02	Dr. Nidhi Mishra		
				Engineering Process in Biological Systems	SEPB432	29-04-2015	11-05-2015	12-06-2015	08-06-2015		Dr. Ashutosh Mishra		



Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
				Microprocessors & Applications	EMPA432	01-05-2015	26-05-2015	Not Revised	08-06-2015	A+=04 A = 27 B+=13 B = 04 C = 03 D = 00 F = 02	Dr. Prasanna Kumar Mishra
12.	Integraged M.TECH. (BME)	6	35	Intelligent Instrumentation System	SIIS632C	29-04-2015	As per server date	Not Revised	12-06-2015		Dr. Pavan Chakraborty
				Biosignal Processing	SBSP632C	30-04-2015	11-05-2015	Not Revised			Dr. Ashutosh Mishra
				Biological Systems and Modelling-II	SBSM632C	02-05-2015	27-05-2015	Not Revised	12-06-2015		Dr. T. Lahiri
				Nano Biotech	SNBT630E	03-05-2015	01-06-2015	Not Revised		A+=00 A = 08 B+=08 B = 04 C = 03 D = 00 F = 00	Prof. Krishna Mishra



Œ

Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
				Bioengineering System-2	SBES632C	05-05-2015	29-05-2015	Not Revised	12-06-2015	A+=05 A=11 B+=11	Dr. Amit Prabhakar
										B = 06 $C = 00$ $D = 02$ $F = 00$	,
				Microprocessors & Applications	SMSP630E	06-05-2015	27-05-2015	Not Revised	12-06-2015	A+ = 00 A = 03 B+ =00 B = 00 C = 00 D = 00	Dr. T. Lahiri
		-	- 1	Computer -aided Drug Design	SCAD630E	07-05-2015	12-05-2015	Not Revised		F=00 A+=02 A=02 B+=02 B=02 C=01 D=00 F=00	Dr. Satyavani Guttula
			I	Biosensors and Transducers	SBST630E	06-05-2015	29-05-2015	Not Revised		A+= 05 A = 07 B+=12 B = 02 C = 00 D = 01 F = 01	Dr. Amit Prabhakar
			1	Data Mining in Biological System	SDMB630E	01-05-2015	29-05-2015	Not Revised	12-06-2015		Dr. Pratish Varadwaj



Sr. No	Program	Semester	Total No. of Students	Paper Title	Paper Code (8 characters)	Date of End Semester Exam	Date of result submission by the respective faculty (or board in case of project marks)	Date of revised result submission of the respective faculty	Date of declaration of result	Paperwise Grade summary (no. of students in various grades)	Name of the Faculty
				Mini Project	SPRJ605P		02-06-2015	07-07-2015	12-06-2015	A+=10	Dr. T. Lahiri
		=								A = 06 $B + = 13$	Dr. Shirshu Verma
				2		9				B = 05 C = 01 D = 00	Dr. S. venkatesan
										F=00	
13.	MBA (IT)	2	22	Research Methodology	MRSM222C	07-05-2015	18-05-2015	Not Revised	18-06-2015	A+=02 A = 05 B+=08 B = 05 C = 01 D = 01 F = 00	Dr. Shailendra Kumar
				Financial Management	MFMG220C	29-04-2015	18-05-2015	Not Revised	18-06-2015	A+= 03 A = 04 B+=07 B = 05 C = 02 D = 01 F = 00	Dr. Shailendra Kumar
				Operations & Production Management	MOPM220C	06-05-2015	22-05-2015	Not Revised		A+ = 03 A = 06 B+ =07 B = 04 C = 02 D = 00 F = 00	Dr. Anurika Vaish
				Operation Research	AOPR222C	30-04-2015	26-05-2015	Not Revised	18-06-2015		Dr. K. P. Singh





Ranjeet Banerjee <ar.ex@iiita.ac.in>

## Reg. Attendance and Leave approval of students

Neetesh Purohit <np@iiita.ac.in>

Wed, Sep 23, 2015 at 10:10 PM

To: Ranjeet Banerjee <ar.ex@iiita.ac.in>

Cc: "HOD (BTech IT) Hod (BTech IT)" <hod.it@iiita.ac.in>, "HOD (EC) Hod (EC)" <hod.ec@iiita.ac.in>, "HOD (MBA) Hod (MBA)" <hod.mba@iiita.ac.in>, "HOD (MS) Hod (MS)" <hod.ms@iiita.ac.in>, "HOD (AS) Hod (AS)" <hod.as@iiita.ac.in>, Director IIITA <director@iita.ac.in>

Dear Mr. Baneriee,

In a meeting with undersigned, all HOD's have agreed upon the following changes in the attendance record and leave approval of the students,

- 1) The Convener of DUGC for all UG and Dual degree programmes and the Convener DPGC of all PG and Integrated PG-Ph.D. programmes running by the respective department should ask the list of students falling short of attendance from all the faculty members. However, the faculty member may opt to handle such cases at his/her level.
- 2) All students should submit their leave applications (all types) to respective Convener of DUGC/DPGC, who will take final decision in a meeting of the respective body. The DUGC/DPGC should also invite and consider the recommendations of T&P cell in all such cases.
- 3) The Convener of DUGC/DPGC should communicate these decisions to respective faculty member, the concerned student and the examcell for compliance. It should also be reported to Senate via SUGC/SPGC.
- 4) The adversely affected students will have the right to appeal to Institute's Senate against the decision of DUGC/DPGC.

I request you to float this information to all students and faculty members.

Thanks and regards,

Dr. Neetesh Purohit, Faculty incharge (Exam) IIIT, Allahabad

9451852922

CC:

1. All HODs

2. Hon'ble Director Sir, for kind information please

N. Pundit 24/09/2015 (HOD, 17)419/15 (HOD, AS) 15

HOD, MS 5 2 419/10