

#### DIGVIJAI NATH POST GRADUATE COLLEGE, GORAKHPUR-273001

Affiliated to: D.D.U. Gorakhpur University, Gorakhpur (U.P.)

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#### **Best Practices I**

#### **Teaching – Learning Process**

Principal and IQAC along with the heads of different departments monitor the pace of coverage of the syllabus. Teaching plan along with the annual academic calendar of college is uploaded on the website for information to students. Informal feedback is obtained from students regarding the content delivery by different teachers. The teaching – learning committee members with IQAC hold frequent informal meetings and cull out the information needed. Frequent assignments, monthly tests and Pre-University Examination in the end of session are conducted to improve the performance. Thirteen class rooms are made ICT ready and many departments have the necessary tools for handling the class room teaching with the help of ICT. Computer science department staff trains the teachers in the use of Power Point Presentations, browsing the internet for useful resources, uploading content on the college website, use of Google docs for information sharing, Uploading the Guest lectures on YouTube etc.

- 1. IQAC Meetings.
- 2. Principal and IQAC meetings with different Department Heads
- 3. Academic Calendar.
- 4. Time Table.
- 5. Teaching Plan.
- 6. ICT Classes.
- 7. Feedback
- 8. Monthly Test Result
- 9. Pre-University Result
- 10. Workshop by computer Science
- 11. Five year Student Strength
- 12.Result of last two year

## 1. IQAC Meeting:

Sri Sita Ram Jaiswal (Mayor, Gorakhpur), Prof Ram Achal Singh (Ex-VC) and Principal





IQAC के साधारण सभा की वैठक दिनांक 04.67.2019
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## Digvijai Nath P.G. College, Gorahpur College Action Plan (CAP):2019-20

- 1. A seven days' workshop on "Innovative Practices for Making Classroom More Interactive' will be organized by the Computer Science Department and IQAC
- 2. A one day workshop will be organized by B.Ed. Department on 'Value Crisis in Society and Education'.
- 3. Training Programme by the College will be organized to develop Self-Defense Skills and Safety Measures among Girl Students.
- 4. A Science Exhibition will be organized by the Science Club.
- 5. A workshop will be organized for P.G. students to develop Paper Writing and Presentation Skills in their respective subjects
- 6. A 15 days' workshop will be organized by the college with the assistance of Sangeet Natak Academy, Lucknow.
- 7. In order to promote Energy Conservation and Ecofriendly Campus, a solar panel's will be installed in the college campus.
- 8. An Orientation Programme will be organized in each U.G. and P.G. departments for those students who are taking first time admission in the institution in order to make them aware about the aims and objectives of 'the course' and their specific role to attain their objectives. Students will attend the programme with their parents.
- In order to make the college neat and clean a sanitation programme of one hour duration will be conducted by the students and staff of the college on every Saturday.
- 10. The college is going to complete 50 years of its establishment on 25<sup>th</sup> August 2019
  In this auspicious regard, a one week programme will be organized (from 25<sup>th</sup> to 31 August) to celebrate the occasion.

- 11. Digvijai Nath Memorial Lecture Series will be organized to promote social, moral and national values among students
- 12. Morning Assembly will be continued in east and west campus of the college for developing ethical sense among students
- 13. Yoga training will be continued in order to take proper care of student's physical and mental health
- 14. NET/SLET coaching will be organized by PG departments
- 15. Employment fair will be organized by the placement cell of the college with the help of the Employment Office, Gorakhpur.
- 16. In order to enhance the quality of institution, feedback from different stake holders will be collected and analyzed.
- 17. A Certificate Programme will be organized on Yoga and GST by the Physical Education and Commerce Department of the college.
- 18. Post Graduate programme in Mathematics Department and BCAprogramme will be introduced.
- 19. In order to promote interest in the literary activities among the students, Gorakhnath Sahitya Kendra will be established with the help of the Uttar Pradesh Hindi Sansthan, Lucknow.
- 20. Cultural activities will be arranged to develop creativity among students.
- 21. Two days health camp will be organized for the students regarding their health related issues.
- 22. Gender Sensitization Programme will be organized.
- 23. To enhance the confidence of our students, frequency of paper presentation by students in their respective subject will be increased in PG classes.
- 24. Various social awareness programmes will be organized by the college.

- 25. A one day seminar will be organized to commemorate the birth anniversary of famous historian and distinguished writer Sri Vasudev Sharan Agrawal with the financial assistance of Uttar Pradesh Hindi Sansthan, Lucknow.
- 26. A one day workshop will be organized by the IQAC to make the teachers aware about the new pattern of Assessment and Accreditation of the Higher Education Institutions developed by NAAC.
- 27. Parents-Teachers meeting will be arranged to discuss various students related issues.
- 28. Training programme for e-governance will be organized by the College.
- 29. College will encourage faculty participation in training programmes, interdisciplinary workshops, seminars and conferences for their professional development.
- 30. Students coming from economically weaker sections will be given financial help to continue their study.
- 31. Mahanth Avedyanath Memorial Inter-Degree Tournament will be organized by the Physical Education Department/Sports Committee.
- 32. A training programme for self defence will be organized by the college.
- 33. Academic audit will be conducted at departmental level by external experts.
- 34. Library will be enriched by linking it with the National Knowledge Network.
- 35. A one day workshop will be organized by the Botany Department on solid waste management.
- 36. Interested students will be trained to check adulteration in food items by the Chemistry Department.
- 37. A 'Cyber Hall' will be established by the college for students.
- 38. Minor and Major Research proposal from faculty members will be forwarded to UGC/ICHR/ICSSR/ICPR.
- 39. Training programme for e governance will be organized.

## 2. Principal and IQAC meetings with different Department Heads





### 3. Academic Calendar

### Digvijay Nath P.G. College, Gorakhpur Golden Jubilee Year Session 2019-20 Academic Calender

Month/	Date	Programme					
	July-2019						
1	Monday	Commencement of New Academic Year					
2	Tuesday	Meetings with techers, staff and committes					
4 Thursday		Programmme on Death Anniversary of Swami Vivekanand- By BEd. Department (Morning Session) IQAC Meeting (Afternoon Session)					
5 Friday		Admission process starts for B.A., B.Com, B.Sc. II and III year and M.A., M.Sc. and M.Com I and II year.					
9	Tuesday	Meeting on New Educational Policy by BEd department in Afternoon Session					
11	Thursday	World Population Day, "Need of Law on Population Control" by NSS.					
15	Monday	Departmental Time Tables, Lession Plans by Department/Teachers submitted to Principal Office to be Uploaded on the website after Perusal.					
22	Monday	Classes startes- Graduation and Post Graduation Ist yaer (First Two Days Course Introduction and Consultation Programme)					
23-30	Tuesday-Tuesday	Meeting with Newly admitted students their parents.					
26	Friday	Programme on Kargil Vijay Divas by Military Science Department.					
	August-2019	8 77 7 7 1					
7—10	Wednesday-Saturday	Welcome and Introduction programme for Newly admitted students by all					
	canceauj cataruaj	Faculty/Department and by students of II and III year.					
13	Tuesday	Formation of Student Council by all the departments of the College					
14	Wednesday	Guest lecture on "Indian Democracy-Future Challenges." by Political Science					
15	Thursday	Department on the Eve of Independence Day  Independence day ceremony, cultural programme and plantation					
	Thursday						
16	Friday	Constitutation of Student Council					
20	Tuesday	Programme by NSS on the Rashtriya Sadbhawana Divas					
25-31	Sunday-Saturday	Lecture series in the memory of Yugpurush Mahant Dijvijay Nath (organised by Ancient History, Hindi, Defence Study, Psychologys, Commerce Department) on the eve of golden jubilee celebration.					
<u>s</u>	September-2019						
3-4	Tuesday-Wednesday	Intramural Volleyball (Boys) Physical Education department.					
4-11	Vednesday-Wednesda	Election of Students Council.					
5	Thursday	Teachers Day workshop on " An Ideal teacher- Role and Responsibility" by B.Ed Department.					
7	Saturday	Introduction programme by NSS Volunteers and seminar on Swachh Bharat: Swasth Bharat India On the eve of International Literacy Day					

Date	Programme						
Tuesday-Wednesday	Intramural Volleyball (Girls) Physical Education Department						
Thursday-Wednesday	Death anniversary of Yugpurush Digvijay Nath ji and Rashtra Sant Awadhiya Nath Ji (Teachers, Staff, NSS and Rovers Rangers) participated at Gorakhnath Temple.						
Saturday	Blood Donation Programme by NSS.						
	Guest Lecture organised by Geography Department on Ozone Day.						
Friday	Guest lecture organised by Sociology Department On the eve of World Peace Day.						
Tuesday	Programme on NSS Foundation Day by NSS.						
Thursday	Guest Lecture organised by Commerce Department.						
Monday	Career counselling by Commerce Department.						
October-2019							
Wednesday	Guest lecture organised by Political Science Department.						
Thursday-Friday	Intramural Kabbadi (Boys) by Physical Education Department.						
Friday	Guest Lecture organised by Mathematics Department.						
Saturday	Guest Lecture organised by Physics Department.						
Saturday	Guest Lecture organised by Chemistry Department.						
Monday	Guest Lecture organised by Computer Science Department.						
Wednesday	IQAC Meeting						
Friday	Guest Lecture oraganised by Commerce Department.						
Monday	Lecture on Karya avam kartavya by Rovers and Rangers						
Tuesday	Guest Lecture by Department of Ancient History						
Wednesday	Guest Lecture by Department of Botany						
Wednesday-Thursday	Intramural Kabaddi (Girls) by Department of Physical Education						
Wednesday	Guest Lecture by Zoology Department						
Thursday	A workshop on "National Integration and Integrity" organized by NSS On the occasion of Sardar Vallabhbhai Patel Jayanti.						
November-2019							
Friday	Yogasana Competition by Physical Education Department						
Monday-Tuesday	Intramural - Basketball by Physical Education Department						
Saturday	Quiz Competition by Computer Department						
Monday	Hindi Speech Competition by Hindi Department						
Wednesday-Thursday	Intramural Basketball(Girls) by Department of Physical Education						
Wednesday	Sanskrit Speech Competition by Sanskrit Department						
	Tuesday-Wednesday  Thursday-Wednesday  Monday Friday  Tuesday Thursday Monday  October-2019  Wednesday  Friday  Saturday  Saturday  Monday  Wednesday  Friday  Monday  Wednesday  Thursday  Friday  Monday  Friday  Monday  Friday  Monday  Tuesday  Wednesday  Thursday  Wednesday  Wednesday  Thursday  Wednesday  Thursday  Wednesday  Wednesday  Thursday						

Month/Date		Programme
14	Thursday	Guest Lecture on Children's Day by Education Department
16	Saturday	Guest Lecture organised by Psychology Department
		Hindi Speech Competition by Hindi Department
18	Monday	English Speech Competition by English Department
10	Wienday	Guest Lecture organised by Geography Department
19	Tuesday	General Knowledge Competition organised by Geography Department
20	Wednesday	Hindi Essay competition organised by Hindi Department and internship of B.Ed Second Year Students will start.
22-23	Friday-Saturday	Submission of Applications for various competitions to the office of Maharana Pratap Shiksha Parishad.
22	Friday	Seminar / workshop organized by Department of Political Science
25-29	Monday-Friday	Slection of Players for Founder Week Celebration in Kabaddi, Volleyball, Basketball, Yogasan - by Physical Education Department
26	Tuesday	Computer Quiz Contest by Department of Commerce
27	Wednesday	Udiyman Kavi Goshthi - Department of Sociology and Education
28	Thursday	Seminar / workshop organized by Department of Ancient History
29	Friday	Seminar / workshop organized by Department of Education
30	Saturday	Seminar / workshop organized by Department of Sociology
D	ecember-2019	
1	Sunday	One Day Camp organised by NSS on World AIDS Day.
4	Wednesday	Participation in the Inauagration of Founders week celebration.
7	Saturday	Plantation and Awareness March on Flag Day by NSS.
10	Tuesday	Participation in the Closing Ceremony of Founder week Celebration.
13	Friday	Guest Lecture organised by Sociology Department.
14-20	Saturday-Friday	Seven days workshop organised by Psychology and Physical Education Department on the topic "Swasth jivan sharli evam samarth yuva".
16-20	Monday-Friday	Micro Teaching of B.Ed first year students.
16	Monday	Guest Lecture organised by Defence Studies Department on the occasion of Victory Day.
20-21	Friday-Saturday	Annual Sports Ceremony by Physical Education Department.
24	Tuesday	Seminar/Workshop organised by Psychology and Economics Department On the Eve of Madan Mohan Malviya and Atal Bihari Vajpayee birthday
25	Wednesday	Programme oraginesed by NSS on the birthday of Madan Mohan Malviya and Atal Bihari Vajpayee
25	Wednesday	Educational Tour by M.A Second year Geogarphy (15-27 December) and Ancient History Department.
24-30	Tuesday-Monday	Seven Days Camp organised by NSS.
į	January-2020	
4	Saturday	Seminar/Workshop organised by Computer Science and Botany Department.
9	Thursday	Seminar/Workshop organised by Maths and Zoology Department.

Month/Date		Programme						
12-18	Sunday-Saturday	Inaguration of Swami Vivakanand Birth Anniversary/Youth weekly ceremony by NSS.						
13	Monday	Seminar/Workshop organised by Physics and Chemistry Department.						
14	Tuesday	Assitance Duties on Kichdhi Mela at Gorakhnath Mandir by NSS and Rover Rangers.						
16	Thursday	Awareness March under "Shiksha Ka Prasar" by Socialogy and Education Department.						
17-18	Friday-Saturday	Seminar/Workshop organised by Commerce Students.						
20	Monday	Guest Lecture organised by Computer Science Department.						
21	Tuesday	Micro Teaching for B.Ed first year Student						
23	Thursday	One Day Camp organised by NSS on the occasion of Subhash Chandra Bose Jayanti.						
24-25	Friday-Saturday	Organisation of Health Camp.						
26	Sunday	Organisation of Cultural Programme on Republic Day.						
28	Tuesday	Guest Lecture organised by Chemistry Department.						
27-30	Monday-Thursday	Social Economics Survey' by Geography Department P.G. Second Year Students.						
28-01	Tuesday-Saturday	Five Days Training Camp organised by Rover Rangers.						
31 Friday		Career Counselling by Placement cell.						
February-2020								
1-10	Saturday-Monday	Pre University Examination by all Departments.						
12	Wednesday	Academic Audit-By Political Science, Education, Sanakrit, Physical Education, Computer Science and Physics Department.						
13	Thursday	IQAC Meeting.						
15-18	Saturday-Tuesday	Study Camp of by Geography Department for P.G. First year Students.						
17	Monday	Academic Audit-By Defence Studies, Hindi, Psychology, Mathematics and Botany Department.						
17-22	Monday-Saturday	Scout/Guide Training Programme by B.Ed Department.						
18	Tuesday	Public Awareness March by Defence Studies Department.						
20	Thursday	Public Awareness March by Sociology and Ancient History Department.						
22	Saturday	Awards and Honor Ceremony.						
26	Wednesday	Academic Audit-By Ancient History, Commerce, Geography and B.Ed Department						
28	Friday	Academic Audit-By Sociology, English, Economics, Zoology and Chemistry Department.  Farewell Programme for Final year students in all the Departments.						
	March-2020							
5	Thursday	Swachhata Abhiyan- By B.Ed Department.						
8	Sunday	One Day Camp organised by NSS on the occasion of International Womens Day.						
12	Thursday	Guest Lecture organised by B.Ed Department.						
23	Monday	Programme on Bhagat Singh Martyr Day by B.Ed Department.						
	April-2020							

Month/	Date	Programme			
7	Tuesday	Programme on World Health Day by NSS.			
14 Tuesday		Dr. Bhim Rao Ambedkar birth anniversary- B.Ed Department.			
20-27	Monday-Monday	Pre University Examination by B.Ed Department.			
	May-2020				
1	Friday	IQAC Meetings			
2 Saturday		Summer vacation start as per the University Calender			
4 Monday		One Day Alumni Student Council Conference.			
29	Friday	Distribution of Admission forms starts for the session 2019-20			
		Maharan Pratap and Brahmleen Mahant Digvijay Nath Ji birth Anniversary (Vaishak Poornima Tritiya).			
	June-2020				
5	Friday	Plantation programme on World Environment Day.			
15–21 Monday-Sunday		Participation Weekly Yoga Camp and Educational Workshop at Gorakhnath Mandir.			
21 Sunday		On the Occasion of International Yoga Day College family (Teachers, Staff and Students) Participation in Gorakhnath Mandir.			
25-30	Thursday-Tuesday	Indexing of Application forms session 2019-20.			

### 4. Time Table

#### दिग्निगयनाथ रनातकोत्तर महाविद्यालय, सिवित लाइन्स, गोरखपुर

(कला, विज्ञान, वाणिज्य एवं शिक्षा संकायों की 'नैक' प्रत्यायित संस्था)

कला संकाय (स्नातक एवं स्नातकोत्तर) : समय-सारणी (2019-20)

समय कक्षा	10.10- 11.00		11.00 - 11.50		11.50 - 12.40		12.40 - 01.30		01.30 - 02.20		2.20 - 3.10		3.10 - 3.50	3.50 - 4.30
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	राजनीतिशास्त्र–213	Α									रक्षाअययन-104 C			
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नोट - 1. महाविद्यालय में उपस्थित होने का समय 09.50 am होगा | 2. प्रार्थना समा का समय प्रारः 09.50 से 10.05 बजे तक | 3. कक्षा संचालन 10.10 पर प्रारम्म होगा |

## Digvijai Nath P.G. College, Gorakhpur

## Faculty of Science (Bio-Group)

B.Sc	Time-Table	(2019-20)

CLASS	THEORY(PERIOD)	THEORY(PERIOD)	THEORY(PERIOD)		PRACTICAL (PERIOI	D) 01.00pm-3.30pm
	10.10am-11.00am	11.00am-11.50am	11.50am-12.40pm	01.00		
B.Sc. I	CHEMISTRY	ZOOLOGY	BOTANY	-md	Monday & Tuesday -	Chemistry Practical (Chemistry Lab.)
	106W	106W	106W	(12.40	Wednesday & Thursday -	Zoology Practical (Zoology Lab.)
	26			2	Friday & Saturday -	Botany Practical (Botany Lab.)
B.Sc. II	ZOOLOGY	BOTANY	CHEMISTRY		Monday & Tuesday -	Zoology Practical (Zoology Lab.)
	208W	208W	208W	S	Wednesday & Thursday -	Botany Practical (Botany Lab.)
				E S	Friday & Saturday -	Chemistry Practical (Chemistry Lab.)
B.Sc. III	BOTANY	CHEMISTRY	ZOOLOGY	EC	Monday & Tuesday-	Botany Practical (Botany Lab.)
	202W	202W	202W	~	Wednesday & Thursday -	Chemistry Practical (Chemistry Lab.)
					Friday & Saturday -	Zoology Practical (Zoology Lab.)

#### Time-Table: Chemistry Department (Post graduate)

#### Session 2019-20

		M.SC. I (I-SEMESTER)			М		
	Theory I-Period	Theory II-Period	Practical		Practical	Theory I-Period	Theory II-Period
	10.10 am-11.10am	11.10am-12.10pm	1.00pm-3.40pm		10.10am-12.40pm	1.00 pm-2.00pm	2.00 pm-3.00pm
9	Room No106	Room No106	Lab		Lab	Room No109	Room No109
Monday	(AG-PAPER I)	(MS-PAPER IV)	AG-Inorganic	01.00 pm	MS-Organic	(MS-PAPER II)	(PS-PAPER III)
Tuesday	(AG-PAPER I)	(MS-PAPER IV)	AG-Inorganic	l i	MS-Organic	(MS-PAPER II)	(PS-PAPER III)
Wednesday	(PS-PAPER IV)	(AG-PAPER I)	RS-Physical	12.40 pm	PS-Organic	(PS-PAPER III)	(MS-PAPER II)
Thursday	(PS-PAPER IV)	(AG-PAPER III)	RS-Physical	Recess	PS-Organic	(AG-PAPER I)	(SPS-PAPER IV)
Friday	(RS-PAPER II)	(AG-PAPER III)	MS-Organic	_	SPS-Organic	(AG-PAPER I)	(SPS-PAPER IV)
Saturday	(RS-PAPER II)	(AG-PAPER III)	MS-Organic		SPS-Organic	(AG-PAPER I)	(SPS-PAPER IV)

#### B.Sc., BCA & M.Sc. Mathematics Time-Table (2019-20)

CLASS	THEORY 10.10-11.00am	THEORY 11.00-11.50am	THEORY 11.50-12.40pm	Practical 12.40-01-30 Pm	Practical 01.30-2.20 Pm	Practical 2.30-3.10 pm	Practical 3.10-4.00 pm			
B.ScI Room No. 214	Computer Science	Mathematics	Physics							
B.ScII Room No. 109	Mathematics	Physics	Computer Science		Practical			Practical 1.00– 3.30 pm		
B.ScIII Room No. Smart Class	Physics	Computer Science	Mathematics		1.00-5.30 pm					
BCA-I Smart Class		Practical		ВСА	ВСА	BCA	-			
M.ScI Room No 214				Mathematics	Mathematics	Mathematics	Mathematics			

#### Digvijai Nath P. G. College, Civil Lines, Gorakhpur Commerce Faculty

Time Table: Session 2019-20

Class	P	eriod	I 10:10-11:00 AM	II 11:00-11:50 AM	III 11:50-12:40 PM
			Principles Of Management	Money & Financial System	Financial Accounting
			(Mon - Wed.)	(Mon - Wed.)	(Mon - Wed.)
	Section-A		Dr. Niraj Kumar Singh	Dr. Sanjeew Kumar Singh	Dr. Amarnath Tiwari
	Room No-305		Economic Theory	Business Communication	<b>Business Statistics</b>
		~	(Thur Sat.)	(Thur Sat.)	(Thur Sat.)
D C T		PRAYER	Smt. Rani Dwivedi	Dr. Chandi Prasad Pandey	Shri Deepak Sahni
3. Com. I		7	Money & Financial System	Financial Accounting	Principles Of Management
		2	(Mon - Wed.)	(Mon - Wed.)	(Mon - Wed.)
	Section-B		Dr. Sanjeew Kumar Singh	Dr. Amarnath Tiwari	Dr. Niraj Kumar Singh
	Room No-301		<b>Business Communication</b>	Business Statistics	Economic Theory
		•	(Thur Sat.)	(Thur Sat.)	(Thur Sat.)
			Dr. Chandi Prasad Pandey	Shri Deepak Sahni	Smt. Rani Dwivedi
		AM	Business Regulatory Frame Work	Company Law	Cost Accounting & Auditing
		4	(Mon - Wed.)	(Mon - Wed.)	(Mon - Wed.)
B.Com. II	Room No-302	10:05	Dr. Chandi Prasad Pandey	Smt. Rani Dwivedi	Shri Deepak Sahni
b.Com. II	R00m N0-302	10	Income - Tax	Fundamentals of Enterpreneurship	Business Environment
		2	(Thur Sat.)	(Thur Sat.)	(Thur Sat.)
		00	Dr. Amarnath Tiwari	Dr. Sanjeew Kumar Singh	Dr. Chandi Prasad Pandey
		09:50	Financial Statement Analysis	Advance Auditing	Marketing Practic in India
		0	(Mon - Wed.)	(Mon - Wed.)	(Mon - Wed.)
3.Com. III	Room No-303		Shri Deepak Sahni	Dr. Chandi Prasad Pandey	Smt. Rani Dwivedi
o.Com. III	Room No-303		Principles Of Marketing	Corporate Accounting	Sales Promotion & Advertising
			(Thur Sat.)	(Thur Sat.)	(Thur Sat.)
			Dr. Niraj Kumar Singh	Dr. Amarnath Tiwari	Dr. Sanjeew Kumar Singh

Dr. Niraj Kumar Singh Head, Commerce Department Principal
Oigvijai Nath P. G. College
Gorakhpus

### 5. Teaching Plan of Some departments

GUIJAYNATH POST GRADUATE COLLEGE GORAKHPUR, UTTAR PRADESH

Department of B.Ed.

**Teaching Plan** 

(Weekly Planning)

## B.Ed. FIRST YEAR

## COURSE-I: KNOWLEDGE AND CURRICULUM

Week-01	Unit-1: Concept of Knowledge:
COLLECTION CO.	Meaning, nature and need of knowledge;
	<ul> <li>Concept of knowledge in Idealism, Naturalism, Pragmatism and Realism</li> </ul>
Week-02	<ul> <li>Concept of knowledge in Vedanta, Buddhism and Islamic tradition.</li> <li>Unit-II: Philosophical Bases of Education;</li> </ul>
***	Philosophy of education-concept, scope and need
Week-03	<ul> <li>Relationship between philosophy and education.</li> <li>Major philosophies of Education with reference to Aims, Curriculum. Methods, Teacher Taught Relations and Discipline;</li> <li>Idealism.</li> </ul>
Week-04	Naturalism.
Week-05	➤ Pragmatism.
Week-06	➤ Realism.
Week-07	<ul> <li>Major Indian philosophies of Education with reference to Aims, Curriculum, Methods, Teacher Taught Relations and Discipline in:</li> <li>Vedanta.</li> </ul>
Week-08	➤ Buddhism.
Week-09	➤ Islamic tradition.
Week-10	Educational thoughts of:     Vivekanand.
Week-11	➤ Gandhi.
Week-12	➤ Tagore.
Week-13	Gijju Bhai Badheka,
Week-14	Unit-III: Sociological Basis of Education; -  • Sociology of education.  • Concept, scope and need - Individual and social aims of education.
Week-15	Education as an agent of socialization and social change.     Role of education in promoting national integration and international understanding.
Week-16	Unit-IV: Impact of industrialization and democracy  • Education as a tool of modernization and democratic citizenship.
Week-17	Role of education in promoting emotional integration and secularism.
Week-18	Unit-V: Conceptual framework of Curriculum; -  Curriculum: concept aims and types.  Principles of curriculum construction
Week-19	Characteristics of a good text book     Relationship between aims of education and curriculum
Week-20	Teacher's role in curriculum construction

## COURSE-II: CHILDHOOD AND GROWING UP

***	Unit-1: Psychology of Growth and Development;
Week-01	Meaning and methods of Educational Psychology.
Week-02	Developmental Stage wise characteristics of the learners.
NV 1 00	Emotional Development
Week-03	Cognitive Development.
	Theory of cognitive development-Jean Piaget.
	Unit-II: Learning and Motivation;
Week-04	Concept of learning.
	Learning theories of Thorndike.
Week-05	Learning theories of Paylov.
	Learning theories of Skinner.
Week-06	Learning theories of Kohler.
	Factors affecting learning.
Week-07	Motivation – meaning and techniques of enhancing learners* motivation
Week-08	Use of teaching skills to make learning effective; micro teaching.
- This	Unit-III: Intelligence and Personality;
Week-09	<ul> <li>Concept of intelligence and its measurement.</li> </ul>
Week-10	Factor theory of intelligence.
Week-11	<ul> <li>Use of standardizes intelligence tests.</li> </ul>
Week-12	Concept of personality and its measurement.
Week-13	Creativity- concept and measurement.
	Unit-IV: Exceptional Learners;
Week-14	Concept, need and types.
	Type wise characteristics.
	Techniques for teaching exceptional learners.
	Unit-V: Measurement and Evaluation
Week-15	Concept and functions of measurement and evaluation.
Week-16	Measurement of central tendencies; Mean, Median and mode.
Week-17	Measures of variability: Range, Quartile deviation, Standard deviation.
Week-18	Normal Probability Curve, Properties of NPC, Applications of NPC.
Week-19	Correlation: definition and types, Rank Order correlation.
Week-20	Numerical Problems (REVISION).

# COURSE-III: CONTEMPORARY INDIA AND EDUCATION

Week-01	Unit-1: Debate on Education in Pre Colonial Era; Concept, aims and characteristics of Education in;
	➤ Vedic Era.
Week-02	Buddhist Era.
Week-03	➤ Islamic Era.
Week-04	Unit-II: Debate on Education in Pre Pre-independence Era  Main recommendations of;  Charter Act-1813.  Adam's Report.
Week-05	➤ Macaulay's Minute-1835.
Week-06	➤ Wood's Dispatch-1854.  ➤ National Education Movement.
Week-07	
Week-0/	➤ Gokhle's Bill and Wardha Scheme of Education.
Week-08	<ul> <li>Unit-III: Debate on Education in independence Era;</li> <li>Recommendations on Teacher Education, Secondary Education, Higher Education and Vocational Education of the following:</li> <li>University Education commission.</li> </ul>
Week-09	Secondary Education commission.
Week-10	➤ Education Commission NPE and Revised NPE.
Week-11	Unit-VI: Debate on Crucial Issues of Education  • Education to live together,
Week-12	Peace Education.
Week-13	Mid-Day Meal,
Week-14	Women Education.
Week-15	Unit-V: Education in Indian Constitution;  Constitutional provisions for education.
Week-16	Role of education in promoting constitutional values:     Freedom.
Week-17	➤ Justice and Democracy.
Week-18	Alternative experiments in education;     SNDT.
Week-19	➤ Banasthali Vidyapeeth,
Week-20	➤ EKLAVYA

# COURSE- IV: EDUCATIONAL ADMINISTRATION AND MANAGEMMENT

	UNIT I MANAGEMMENT
West	Conceptual framework of Educational Administration and Management
Week-01	Determine and Nature of Educational Administration.
Week-02	Cojectives, scope and type of Educational Administration.
THE CONTRACT	eximispres and functions of Educational Administration
Week-03	s records of Educational Administration.
	School Management- concept, characteristics, need, scope and problems.
Week-04	Difference between Educational Administration and Management.
Week-05	UNIT - II: Functions of Educational Administration
	Commission (1952-53) Education Commission (1882), Secondary Education
Week-06	(1986) regarding Educational Administration and Management.     School as an organization.
	Educational Planning M.
Week-07	Educational Planning: Meaning, nature, Objectives, qualities principles and Types.      Educational systems
***	Educational supervision: Meaning, nature, Objectives, Types scope importance and Functions.
Week-08	Decision making: characteristics to be tabled.
Week-09	UNIT - III: Machinery of Educational Administration and Role of Government  Central Administrative Mechanism
	Central Administrative Machinery of Education and its role.      State Administrative Machinery of Education and its role.
***	State Administrative Machinery of Education and its role.  Local Education and its role.
Week-10	Local Educational Administrative structure and its functions.
	UNII - IV: School Manuacus
111	Quarties and duties of head of institution as many
Week-11	Control of the contro
Week-12	Classroom Management; concept, principles, techniques and factors influencing it.     Time table: Concept transparency and the control of the control o
Week-13	Time table: Concept, types, need, qualities and practical problems in framing it.     School discipline concept and practical problems in framing it.
Week-14	and numishment
Week-15	UNII - V: Management of Calcut 1
	UNIT - V: Management of School Activities and Professional development  Co-curricular Activities- meaning, need, importance, type and principles of organizing co-
111	curricular activities properties to the control of
Week-16	Guidance programs in schools—concept, nature principle
	Guidance programs in schools—concept, nature principles, importance, type and     School P.      School P.      Change T.
	School Records and Register-meaning, need, importance, use, type and maintaining these processes.
Week-17	Development of Professional SUID. As a professional SUID.
The state of the s	Development of Professional Skills- Micro Teaching     Skills of introduction,
	instructional objectives.
	probing questions.
Week-18	reinforcement,
	Blackboard writing
	use of material aids.
*** * **	Stimules variation.
Week-19	Functions of UGC, NCERT, NUEPA, NCTE, SIEMAT and DIET.
Week-20	Parent Teachers Association-need and functions
	Role of students in school administration.

## B.Ed. SECOND YEAR

## COURSE-V: PRINCIPLES AND METHODS OF TEACHING

Week-01	Unit-I: Teaching as a Complex Activity;  Concept and Principles of Teaching.  Theories of teaching.
Week-02	Stages of teaching.
Week-03	Levels of teaching: Memory, Understanding and Reflective.  Unit-II: Teaching as a Communication Process;  Process of communication.  FIACS.  FIACS.
Week-04	Classroom approach.
Week-05	Feathing Model: Feedback, Devices of Teaching.
Week-06	and Branching approach: Programmed Instruction, Linear and Branching
	sticio teaching, SSS1.
Week-07	Unit-III: Teaching in Diverse Classroom:  Teaching learning relationship.  Learner centered approaches of teaching.
Week-08	Teacher centered approaches of teaching.  Monitorial system of teaching and training.
Week-09	Distance Education, Open Learning System.
Week-10	Unit-IV: Methods of Teaching and Lesson Planning:  Brain Storming.  Dialogue Method.  Participatory Method.  Project Method.
Week-11	Problem Solving. Team Teaching. Multimedia Approach.
Week-12	Lesson Planning –Theory.
Week-13	Lesson Planning – Practices.
Week-14	Unit-V: Teaching as a Profession:  Concept of teaching profession.  Qualities of a good teacher.
Week-15	Professional growth of teachers.

## COURSE-VI/ VII: PEDAGOGY OF TEACHING SCIENCES

## (A). COURSE-VI/ VII; METHOD OF TEACHING SCIENCES: PHYSICAL SCIENCE

Week-01	Nature of physical sciences. UNIT – I
	Thrust war of a ciences.
	Thrust areas of physics and chemistry.
	and the second on modern us.
Week-02	- Globalization and series a
	Professions in the area of seisment.  Professions in the area of seisment.
	THE PARTY OF THE P
Week-03	Justification for including physical sciences as a subject of study in the school curriculum.     Objective of Teaching Physical Sciences at the secondary level of checking.
	Pushingation for including physical sciences as a subject of study in the school controller.
	Objective of Teaching Physical Sciences as a subject of study in the school curriculum.  Taxonomy of educational objective of the secondary level of schooling.
Week-04	
	The state of the s
_	Organization of learning experiences for achieving specified behavioral outcomes.
Week-05	UNIT - III
Week 06	<ul> <li>Major methods used for physical science instruction: Lecture, Discouring Demonstrates in the physical science instruction: Lecture, Discouring Demonstrates in the physical science instruction.</li> </ul>
TTECK-00	Major methods used for physical science instruction. Lecture, Discussion, Demonstration, Project, Heuristic etc.      Major models of instruction useful for science education such as Revis Touches Major.
	Model and Concept Attainme
Week-07	Cocuminator of Control
	<ul> <li>Co-curricular and non-formal approaches: Activity approaches and non-formal methods of physical science teaching such as: field trip, science clubs, visits to science museums, original science projects etc.</li> </ul>
	such as: field trip, science clubs, visits to science museums, original science projects etc.  Importance of manifest commissions.
Week-08	Importance of organizing science fairs and excursions.
	UNIT -V
	<ul> <li>Planning for teaching and developing year plans, unit plans, lesson plans, content analysis, and pedagogical analysis</li> <li>Use of Planctian Remercian Companies and pedagogical analysis</li> </ul>
Week-09	<ul> <li>Use of Piagetian, Brunerian, Gagnesian principles in developing lesson plan.</li> </ul>
	Preparation and development of improvised apparatus;
Week-10	Preparation, selection and use of teaching aids.
	The use of computer in teaching physical sciences.
or and the same	UNIT VI
Week-11	Curriculum and resource utilization: Principles for designing a Physical Science curriculum.
	Approaches to curriculum organization using procedures like assessment for the curriculum.
	Approaches to curriculum organization using procedures like concentric, topical, process and integrated approaches
Week-12	<ul> <li>Adapting the curriculum to local needs and requirements and the availability of local resources.</li> <li>Practical work in science teaching.</li> </ul>
	Record writing for science projects.  UNIT – VII
Week-13	The state of the s
	<ul> <li>Curriculum accessories and support material – Textbooks, Journals, Handbooks, student's work books, display slide laboratory materials, audio – video support material, etc. – their critical evaluation from the point of view of teaching physical science.</li> </ul>
-	physical science.
1000000000	UNIT - VIII
Week-14	
-	
	Writing items in different formats for evaluating learning outcomes at various levels of cognitive, affective ar psychomotor domain.
-	Try out, item analysis and selection of items suitable for formative and numerative evaluation.
Veek-15	Try out, near many so and remedial teaching
20112	Diagnostic testing and remedial teaching.  Developing formative evaluation instruments as aids to learning.
-	Disvelocing formative evaluation instruments as axis or carrying

	B). COURSE-VI/ VII: METHOD OF TEACHING SCIENCES: BIOLOGICAL SCIENCE				
Week-01	Nature of biological sciences.     UNIT - I				
	Thrust areas biology and their impact on modern life.     Globalization and had been a modern life.				
Week-02	Globalization and biology.				
STEEK-UZ	Path tracking discussion				
	Path trucking discoveries and landmark development in biology.      Professions in the area of biological and				
WITH THE REAL PROPERTY.	of otological sciences				
Week-03	UNIT - II  Objective of Teaching Physical Sciences at the recondended of the school curriculum.				
10	Objective of Tanaka and Tana				
	Objective of Teaching Physical Sciences as a subject of study in the school curriculum.     Taxonomy of educational objections in the secondary level of schooling.				
Week-04					
	and of marriing experiences for achieving specified behavioral outcomes				
Week-05	Major methods wild by     UNIT = III				
Week-06	Major methods used for physical science instruction: Lecture, Discussion, Demonstration, Project, Heuristic etc.  Major models of instruction useful for science education and as Pacific Teaching Media.				
_	<ul> <li>Major models of instruction useful for science education such as Basic Teaching Model and Concept Attainm</li> </ul>				
Week-07					
20/20	Co-curricular and non-formal approaches: Activity approaches and non-formal methods of Biology teaching such perhapings, gardening, science clubs, visits to science museums, maintenance of acquaring to the control of the control of acquaring to the control of the control of acquaring the control of the control of the control of acquaring the control of the co				
	field trips, gardening, science clubs, visits to science museums, maintenance of aquarium herbariums, and variorums, taking up of project work.				
Week-08	• Immediately and the second s				
** CCK-08	a service and a successions.				
	UNIT-V				
	<ul> <li>Planning for teaching Biology: developing year plans, unit plans, lesson plans, content analysis a</li> </ul>				
West 00	pedagogical analysis.				
WCCK-09	Use of Psagetian, Brunerian, Gagnesian principles in developing lesson plan.				
Week-10					
44 CCR-10	Preparation, selection and use of teaching aids.				
	The use of computer in teaching biology.				
	UNIT AN				
Week-H	Curriculum and resource utilization: Principles for designing a Biology curriculum.				
	Approaches to curriculum organization using procedures like concentric, topical, process and integrated approaches     Adapting the curriculum to local pages and requirements and the				
ACT W/ CO.	<ul> <li>Adapting the curriculum to local needs and requirements and the availability of local resources.</li> </ul>				
Week-12	Adapting the curriculum to local needs and requirements and the availability of local resources.      Practical work in Biology;				
	Record writing for Biology projects.				
	UNITE ATT				
Week-13	Curriculum accessories and support material – Textbooks, Journals, Handbooks, student's work books, display alid laboratory materials, audio – video support material, etc. – their critical evaluation from the production of the student's work books, display alid laboratory materials, audio – video support material, etc. – their critical evaluation from the production of the productio				
	laboratory materials, audio - video support material, etc their critical evaluation from the point of view of teach biology.				
	UNIT-VIII				
Week-14	<ul> <li>Evaluating outcomes of biology teaching: Merits and limitations of different item formats for assessing learning.</li> </ul>				
	<ul> <li>Writing items in different formats for evaluating learning outcomes at various levels of cognitive, affective a psychomotur domain.</li> </ul>				
	Try out, item analysis and selection of items suitable for formative and summative evaluation.				
Week-15	Diagnostic testing and remedial teaching:				
THE RESERVE OF THE PARTY OF	Diagnostic testing and remodes testing.				
	Developing formative evaluation instruments as aids to learning.				

## (D): COURSE-VI/VII: METHOD OF TEACHING SCIENCES: HOME SCIENCE

Week-01	• मुहिरिक्षान विश्वाम का लेहन एवं उपलेका
	<ul> <li>गृशविद्यान शिक्षण का लक्ष्य एवं उपदेश्य उसके विमिन्न क्षेत्रों का महत्व तथा विद्यालय के विकिध विश्वती से उसके</li> </ul>
Week-02	<ul> <li>गृहविद्यान के रौद्धान्तिक तथा व्यवहर्तरेक पक्ष का महत्व।</li> </ul>
Mark Stranger	<ul> <li>वार्ट, नमूने, यन्त्र तथा प्रशासन कार्याः</li> </ul>
Week-03	<ul> <li>पार्ट, नमूने, यन्त्र तथा सहायक सामग्री का मृह विज्ञान विख्या में महत्व।</li> <li>गृहविज्ञान में प्रयोगपात्त्व की</li> </ul>
cck-03	<ul> <li>गृहविज्ञान में प्रयोगशाला की आवश्वला, उसका नियोजन, सामग्री तथा उसका संस्थान।</li> </ul>
Week-04	<ul> <li>गृहविद्धान शिक्षण की विविध विधिया। गृहकार्यों के निपुणतापूर्ण निर्वाह की विभिन्न विविधा।</li> </ul>
Week-05	Tibrary and
&	न पारा पाठा का संयोजन निम्न किया पर विकास
Week-06	
	घ) पाकविद्या, छ) घुलाई, च) प्रित्यकला।
Week-07	There are
	<ul> <li>मातृकला : अर्थ, मातृत्व के लिये योग्यताये।</li> </ul>
Week-08	UNIT IV
100	उपचारात्मक चिकित्साः अतिसार कवा, मोटापा, तथा कांत्रगोच (टाइकाइड)
Week-09	
	• व्यवस्थापन : समय, जजो, धन, बचत ।
Week-10	UNIT - VI
	संकामक रोगों से बंदाव ।
	• यूह विज्ञान रिाह्मण की विधियाँ—
Water	• दस सिक्षा पात मन विकास सम्बद्ध
Week-13	<ul> <li>दस सिक्षा पाठ सूत्र विभिन्न व्यन्जना को तैयार करने की विधि पर अववा शिल्पकता से सम्बन्धित विभिन्न</li> </ul>
Week-13	<ul> <li>दस सिक्षा पाठ सुत्र विभिन्न व्यन्जना को तैयार करने की विधि पर अव्यव शिल्पकता से सम्बन्धित विभिन्न</li> <li>स्वास्थ्य तथा स्वास्थ्यशिक्षा ।</li> </ul>
&	<ul> <li>दस सिक्ष पाठ सुत्र विभिन्न व्यन्जना को तैयार करने की विधि पर अव्यव शिल्पकता से सम्बन्धित विभिन्न     न्यास्थ्य तथा स्वास्थ्यशिक्षा, ।</li> <li>संतुतित आहार, ।</li> </ul>
-35	<ul> <li>दस सिक्ष पाठ सुत्र विभिन्न व्यन्जना को तैयार करने की विधि पर अववा शिल्पकता से सम्बन्धित विभिन्न न्यास्थ्य तथा स्वास्थ्य शिक्षा, ।</li> <li>संतुतित आहार, ।</li> <li>जल संग्रहात्य तथा उनकी जवकोष्टिक ।</li> </ul>
&	<ul> <li>दस सिक्ष पाठ सुत्र विभिन्न व्यन्जना को तैयार करने की विधि पर अव्यव शिल्पकता से सम्बन्धित विभिन्न न्यास्थ्य तथा स्वास्थ्य स्था स्थास्थ्य तथा स्थास्थ्य स्था ।</li> <li>संतुतित आहार, ।</li> <li>जल संग्रहालय तथा उनकी उपयोगिता ।</li> <li>रचत और उसकी संश्रमा ।</li> </ul>
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&	<ul> <li>दस संिक्षात पाठ सूत्र विभिन्न व्यन्जना को तैयार करने की विधि पर अववा जिल्पकला से सन्दन्धित विभिन्न प्रकार के कपढ़ों की सिलाई के हमी पर गदित किये जाय।</li> <li>रचारश्य तथा स्वास्थ्यशिक्षा, ।</li> <li>संतुतित आहार, ।</li> <li>जल संग्रहालय तथा उनकी उपयोगिता ।</li> <li>रचत और उसकी संश्यान, ।</li> <li>विभिन्न संस्थान रक्त परिग्रमण संस्थान, पायन तथा श्यसन संस्थान, ।</li> <li>रोगों की रोकथान, ।</li> </ul>
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## **Computer Science**

### Digvijai Nath PG College,Gorakhpur Annual Teaching Plan

B.St 1 ,Paper I: Introduction to Computer & Programming

L. PYP

	Topics	Description	Date	Text /Ref Book
		ntroduction to Computer		computer fundam-
ĺ	MANUFACTURE CONTRACTOR OF THE PROPERTY OF THE	tasic termnology-data instruction,		ental by -P.K.Sinha
		nformation,bit,byte,word.		
ĺ		Block diagram of computer, input unit,		11 11 11 11 11 11 11
ţ		output unit, storage unit, cpu(ALU,CU).		
t		Uses of computer in various fields		
i		uses or compater in various motor		
1		Hardware software.		
		types of software - Application s/w,		
		Utility s/w,System s/w,Firmware.		
		Others siw, System siw, Filmware.		
	Date Bergerstation	Number system Designal NC Binary NC		
		Number system - Decimal NS Binary NS		
		Octal NS, Hexadecimal NS, Conversion of		
		Number system.	-	
		BCD,EBCDIC,ASCII -7,8, Gray code		
		Mrs. of the second second		
		R's compliment		
		(r-1)'s comliment		
		Fixed point and floating point		
		representation		
	Intoduction to C Programming	Concept of Algorithm, Flow chart, DFD,		ANSII C By E.Baegu
		Symbol of Flow Chart, Making flow chart		rusamy
		introduction to C language, structure of c progra	am	
	Data types	Data types-fundamental ,derived and		
		enumerated data type		
	Tokens	Identifire, keywords, variable, constants		
	operators and Expressions	arithmetic, relational, logical, assimment,		
Ī	And the second s	increment, decrement, conditional, bitwise,		
I		shift,and special operators		
		Arithmetic expression, Evaluation of		
Ī		Precedence of operators		
Ī	Data type conversion	Implicit and Explicit conversion		
Ī	Decision Making, Branching and looping	if,if-else nested if - else,if-else ladder		
Ī		statement,		
		switch.go-to ,break,continue statement		
		while,do-while,for statement		
		jumps in loop and nested loop		
	Managing I/O operation	Formated & unformated i/o	100	
		Reading , Writing Characters		
i	Arrays	one, two and multidimensional array		
	100	matrix addition, subtraction, multiplication		
		character Array		
	Functions	definition of function, different types of		
ļ	Functions	fuction, Example of fuctions, actual veses		
		formal parameter, nested fuction, recursion		
	# Heles	definition of structure and union, declar	-	
	Structure & Union	ation syntex, accessing of data member		
		of structure & union, difference b/w stru	-	
		crure &union, array of structure, nested of	-	
ĺ			1	100
i		structure	-	
i	Operators	introduction & example of pointer.		
	File Management	Defining and opening a file Closing a file		
		input/output operations on file		

# Digvijai Nath P.G. College, Gorakhpur Annual Teaching plan CS damental of Digital Electronics and computer organization

201		undamental of Digital Electronics and comp Article	Date	
2	Topic			Coputer OrganiZat
	Computer Arithmetic	Adition,Subtraction,Multiplication and		on by M.Morris
		division of binary number		Mano
U		Complimentary method		Computer Fundam
	Digital circuits	logic gate-AND.OR,NOT		ental by P.K.Sinha
ij		universal gate-NAND,NOR		
		X-OR gate, equivalence function		
	Boolean Algebra	Boolean algebra, boolean function	_	modern digital ele
		conversion of boolean function to logic	-	ctronic by R.P.Jain
ī		circuits, and logic circuits to boolean	_	
		function	-	modern digital ele
		complment of boolean function, principle	-	ctronic by P.Raja
		of duality		Cironic of a venin
	Minterm, Maxterm	Minterm, Maxterm,		
		conjutive and disjunctive Normal formSOP		
		POS, SOP To POS and POS to SOP		
	Kernaugh Map	Making K-Map		
		Simplification of Boolean Expression using		
	Constitution 1	K-Map of 2,3 and 4 Variables		
	Combinational Circuits	Half Adder, Full Adder, 4 bit Parallel Adder		
		Half Subtractor, Full Subtractor		
ī		Decoder		
		Enoder-Octal to binary encoder		
		Priority Encoder		
		Seven Segment Display		1 1 1 1 1 1 1
Ī		Multiplexer		
Ξ		Dmultiplexer		
Ī	Segential circuits	1 bit memory cell,Latches,R-S Flip-Flop		
		J-K ,T,D Flip-Flop	1 4	
Ī		Edge Triger, Master - Slave Flip Flop		
Ī	Registers	introduction to register, types of register-SISO	1	
Ī		,PIPO,SIPO,PISO,Shift register,buffer register		
Ī	Counter	Introduction to Counter,		
Ī	Basic Computer organization	Introduction to instruction, formate of instru		
Ī		ction,instruction code,Direct ,Indirect addressing		
		Instruction Cycle, Memory reference instruction,	-	
Ē		I/O instruction, Timming and control signals		
	Memory	Volatile, Non-Volatile Memory, Memory Hierarchy,		
Ī		ROM, EPROM, EEPROM, Masked Programmed ROM,		Marie San Esta
	(E)	Flash memory,	1015	
Ī		Introduction to read write memory-RAM_SRAM		
		DRAMPSRAM, MVRAM, CACH MEMORY		
		Virtual memory		
Ī	Multivibrator	Virtual memory concept, DRAM, RDRAM etc.	196	
Ī	G. C. C. C. C.	A general introduction to multivibrator-astable ,		
Ī	A/D Convertor	monostable, bistable, schmidtt		
		Analog to Digital ,digital to analog converter		
	Trangister	see seement dienlass		
		introduction to trangister, as switch, register logic cir-	-	

Digvijai Nath PG College,Gorakhpur

		Annual Teaching Plan			By - PKIP
(	Class:- B.Sc I	Subject:- Concept Of O/S	Paper:-	-	to the same freedy
10.	Syllabus of Unit	Lecture Plan	Delivere	-	xt /Refrence Book
1	Operating System Concept	Computer system structure	July-Aug	t/ct	a Wallyn, Operating
2	STATE OF THE PARTY	Evolution of Operating System			System
3	Types of Operating System	Batch O/S, Multiprograming O/S		-	
A	Manager Country (1989)	Network & Distributed O/S		-	
5	Multiprogramming	Multitasking, Multiuser, Multiprocess			
Б		Real Time ,Time Sharing		-	
7	operating system structure	Layered Structure, Kernal approach		- At	oraham Siberschatz &
8		Virtual Machine, Client Server model		_	Peter baer Galvin.
9		OS functions and facilities		_	Operating System
-	Device Management	Concept of Device Management	Sep		
11	The same of the sa	Different Management techniques	-		
1.		Controlling I/O devices			
1		Different techniques			
1	rise.	Storage devices			
-	5 Process Management	Concept of Process & Process State	Oct-No	w ,	Seta Waliya, Operating
1		Process control block	A Property		System
100	7	Concepts of Scheduling			
-	8	Types of Schedular			
-	9	Scheduling Performance Criteria			10 12 V.
-	0	Scheduling Algorithm			Abraham Siberschatz & Peter baer Galvin,
-	1	Synchronisation & Concurrency			Operating System
-	2	Mutual Exclusion			- Secretarion -
-		Semaphore			
-	3	Reader's Writer Problem			
-	4	Concepts of Deadlocks , detection			
-	5	Deadlock recovery & prevention		- 1	
-	26		Dec	in a	
-	7 Memory Management	Single Process Monitor	_	aan	
3	18	Multiprogrammed with fixed Partitio	CONTRACTOR OF THE PARTY OF THE		Ekta Waliya, Operating
13	29	Multiprogrammed with Dynamic Par	tition		System
13	30	Concept of Paging , Page Map Table			
13	11	Concept of Segmentation Segment Tal	ole		
	12	Virtual Memory			
1	13	Demand Paging & Page fault			
1	34 File Management	File Access Method	Feb	ruary	
	35	File Operations			1919.191
+	36	Features of file system			
-	37	Logical & physical file system.			
-15	38	Contiguous & Non Contiguous			
-		Track Scheduling			Abraham Siberschat
-	39	Concepts of DOS & Importance		arch	Peter baer Galvin
H	40 DOS & Windows	Internal Commands in DOS	IN	aren	Operating System
-	41				
	42	External Commands in DOS			
1	43	Difference between DOS & Window			

# Digvijal Nath PG College,Gorakhpur Annual Teaching Plan Class:- B.Sc. II Subject:- Introduction to Data Structure & Algorithm Paper:- I

By- PKP

No.	Syllabus of Unit	Lecture Plan	Delivered	Text /Refrence Book
	Introduction Data Structure	Concept of Data Types	July-Aug	G.S Baluja , Data Structure Using C
2		Primitive & Non Primitive data type:	(200	
3		Abstract data type. Polymorphic data type		
4		Description of various data structure		
5		Algorithms		
6.		Performance analysis & Measurement		
7		Defining problems, Designing program		
8		Coding, Testing, Debugging		Schaum Series
9		Documentation of Program		Data Structure
10		Concept of recursion, examples		
11	Arrays	Definition One Dimensional, Multi Dimension	Sept	
12		One Dimensional Programming		
13		Addition Substraction, Multiplication		
14		Multi Dimensional Programming		
15		Addition , Substraction, Multiplication		
16	Sorting	Selection Sort	Oct	G.S Baluja , Data
17		Bubble Sort		Structure Using C
18		Insertion sort		
19		Quick Sort		
20		Merge Sort		
21	Stacks	Concept of stack	Nov- Dec	
22		Implementation of stack in memory using array		Schaum Series
23		Pointer application of Stack		Data Structure
24		Concept of Queue		
25		Implementation of queue in memory using array		
26		Pointer application of Queue		
27		Evaluation of expansion (Postfix, Infix, Prefix)		The state of the s
28		Circular queues		G.S Baluja , Data
29		Priority queues.		Structure Using C
30	Linked List	Introduction of Linked list	Jan-Feb	
31		Singly linked list, Node creation		
32		Insertion, Deletion		
33		Search & Display		
34		Doubly linked list, Node creation		
35		Insertion, Deletion		Schaum Series
36		Search & Display		Data Structure
37		Circular linked list, Node creation	1	para Structure
38		Insertion, Deletion		
39		Search & Display		
40	Searching	Linear search	March	
41		Binary search	THE CO.	
42	Troos	Introduction and basic terminologies		CC0.1.
43		Binary tree Complete Binary tree		G.S Baluja , Data
14		Binary search tree		Structure Using (
45		Binary search tree using array		
15		Binary search tree using linked list		
47		Searching Technique	-	
48		Analysis & Algorithm of searching		Schaum Series
49		Sorting technique		Data Structure
50		Analysis & Algorithm of sorting		Land of the land o

# Digvijai Nath PG College,Gorakhpur Annual Teaching Plan Baser: II

		Subject:- Discrete Mathematics	Paper:-	
	Class:-B.5c II	Lecture Plan	Delivered	Text / Refrence 5000
5,640	Syllabus of Unit	The state of the s	July-Aug	5.8 Singh , Discrete
1	Sets	Definition Of Self	1 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	Muthematics
7	Walter Bry	Types of Set		
3		Subset Superant Proper Subset power set		
A		Operations on set		
5		Venn Diagram	Aug	Schaum Series , Discre
6	Relations	Properties of relations		Mathematics
7		reflexive Symmetric transitive relations		
8		Equivalence Relations		
9		Einery & identity Relations		
10		Set order relations Hasse Diagram	Sept	1000000
11	Functions	Definition of Function	J. J.	
12	and the state of t	Image & Pre-Image		S.B Singh , Discrete
13		Domain & Range of function		Mathematics
14		Types of function		
15		one-one onto one-many identity function	Oct	
the same of the	Lattices	Lattice as Poset	000	
17		Properties of Lattice		Schaum Series , Discre
18		Lower bound & Upper Bound	-	Mathematics
19		Subsettice & Chain	-	TANGE TO SECOND
20		distributed & Complemented Lattice	ata.	
	Boolean Algebra	Boolean Lattice & Sociean Algebra	Nov	5.B Singh , Discrete
22	The second second	Uniqueness of Finite Boolean Algebra		Mathematics
23		Boolean function		INSTITUTE CALCO.
24		Use of Kriaps	-	
25		Sum of Products		
26		Product of Sum		
	Graphs	Graph Terminology	Dec-Jan	
28	and the second s	Application of graphs		
29		Finite & Infinite Graphs		Schaum Series , Discret Mathematics
30		Isomorphism		
31		Homomorphism		
32		Subgroups		
33		Walks Paths & Circuits		S.B Singh , Discrete
14		Kruskal & Prims Algorithm		Mathematics
35		Connected graph		
36		Eulaine & Euler graphs		
37		Operations on graphs		
38		Hamitonian Path and Circuits		
-	rees	Properties of Tree	Feb	
10	The same	Distance & Center in Tree		Schaum Series , Discret
11		Spanning Trees		Mathematics
12		Matrix Representation	100000	
13		Graph. Coloring		
14		Chromatic Partitions and Coverings		ERfinal Process
15		Directed Graph	100	5.8 Singh , Discrete Mathematics
-	futbonistical Logic	Statements & Notations	March	walliellancs
17	Mathematical Logic		INTEREST	
18		Tautologies		
19		Disjunctives Normal forms		
0		Conjuctives Normal forms Equivalence of Statements		

#### Digvijai Nath P.G. College,Goraknpur Annual Teaching plan CS

By - V.T

Topics	Description	Date	Reff/Text Boo
Principle of computer Devien	Basic components of digital computer System,	Itul - To	Coputer OrganiZat
The state of the s	1	1000	on by M.Morris
	Difference b/w Architecture and organization		Mano
Register Transfer and Micro			modern digital nin
	Bus & Memoey Transfer, Arithmetic micro operation,		etronic by R.P.Jain
Operations	logic micro operation, Shift micro operation.		All States
mur.	Bus structure elements of bus design, multiple bus		modern digital ele
BUS			ctronic by P.Raja
201000000000000000000000000000000000000	hierarchies, PCI bus structure: Postulate of boolean algebra, Theorems, problems		
Boolean Algebra	minterm,maxterm,conjuctive & disjunctive N.F.		Computer Organi
	SOP,POS,Simplification of Boolean algebra using K-Map	Aug.	zation and Archit-
	SOP, POS, Simplification of boolean ageorg and	-	ture by
Combinational & Seque-	Half adder, Full adder, parralel adder, subtractor		William Stallings
ntial Circuits	introduction to FF. introduction to Encoder, Decoder, Multiplexer, DMUX	Ang -	
	Types of Memory -volatile ,non volatile	Seb.	
Memory	Types of Memory -volatile individualis		
	Linear selected memory organization, Dimension of memory access, connecting memory chips to computer	1	
	memory access, connecting memory cities Magnetic		
	bus, Magnetic disk memories, Floppy disk, Magnetic		
	tap,Cassettes and cartridges.	Oct .	
input-output devices	Fundamental of Keyboards ,printers,CRT andLCD		
	Displays devices and terminals.		
-	Introduction to organization of cpu and general regis-	MAY	
CPU	different twos of registers memory states.	-	
	One address , two address instruction,data transfer		
	Addressing Mood	-	
	- Ne logic and shift instruction,	-	
	and hardware interrupt instruction piperine.	Nov	
- Control	- Francisco Instruction Cycle, Exception	MADA	
Control Unit	The same are of the same of th	-	THE REAL PROPERTY.
	of constition of control register, control of		
	The same apprehens BRANCH, SKIP, OLD MIT JOHN		
	Instruction, Register Language Microprogramming		
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Digvijai Nath PG College,Gorakhpur Annual Teaching Plan

By - P.K.P

	Class:-B.Sc III	Annual Teaching Plan Subject:- Introduction to DBM5	Paper:- II	Dy-P.K.P
5,No	Syllabus of Unit	Lecture Plan	Delivered	Text /Refrence Boo
1	Basics Concepts	Datahase concepts	July-Aug	Text / Westence Boo
2		Components of DBMS	tuik-weg	Navade , DBMS
3		DBMS facilities	_	wavade , balks
4		- Water Strike Control of the Contro	-	
5		Structure of DBMS	_	
6		Elements of DBMS	1	
7		Three level Architecture Mapping Between Views		
8			-	
9		Data Independence & Database access		Navade, DBMS
-	Data Models	Entity Relationship Model	Sept	
10		Entities, Relationship And Attribute		
11		Representation Of Relationship Set		
12		Generalization And Aggregation		
13		Relational Data Model		
14		Network Data Model		
15		Hierarchical Model		
16	File Organization	Operations on files logical Access	Oct	
17		Serial files sequential file		
18		Index-sequential files		
19		Multilevel Indexing		Navade , DBMS
20		Direct file Access		7101000700000
21		Secondary key Retrieval		
22		Indexing Using Tree Structures		
23		B-Trees Tree Schemes And Operators	-	
-	Bolasianal Madal	Relational Database	No. Dec	
-	Relational Model		Nov-Dec	
25		Properties of relational Model		
26		Tweleve Codd's Rule		
27		Attributes and Domains, Tuple		
28		Relational operation And Integrity Rules		Navade , DBMS
29		Relational Algebra		
30		Basic operations Union, Intersection		
31		Difference, Cartesian Product		
32		Additional Operations		
3		Selection Projection Join & Divide		
4		Relational Calculas		
5		Tuple And Domein Calcules		
-	Normalization	Concepts of Normalization	Jan	
17		Functional Dependency	200	Navade , DBMS
8		First Normal Form Second Normal Form		
9		Third Normal Form , BCNF		
0		4 Normal form 5 Normal form		
-	101	Data Definition	Feb-Mar	
-	sqt	The state of the s	LED-MARK	
2		Create Table, Insert Info		
3		Data Manipulation		
4		Basic Data retrieval		
5		Arthmatic & aggregate operators		
6		Sql Join: Multiple table Queries		
7		set manipulation, Views SQL: View &Update		Navade , DBMS
8		QUEL		
9 1	Foxpro	introduction to Foxpro detabase construction.		WEED BY
ia l		searching, sorting, indexing, updation, Reports		

#### 6. ICT Classes



























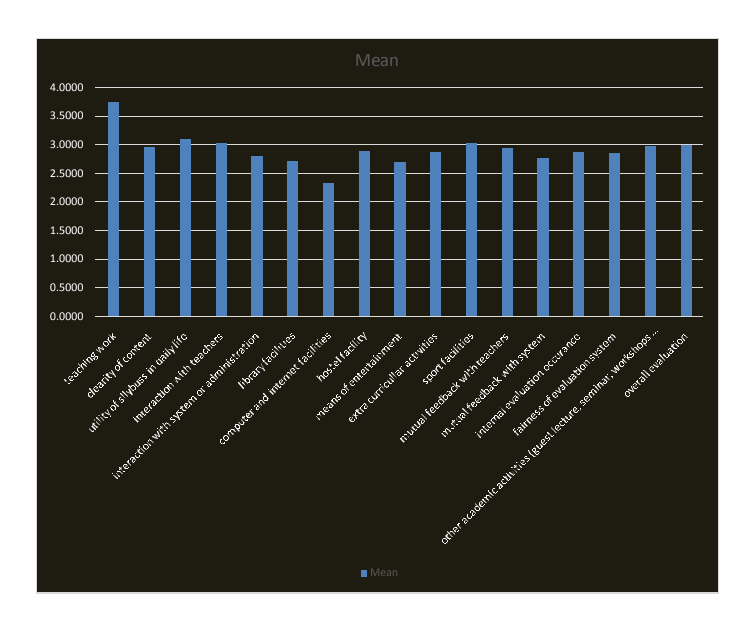




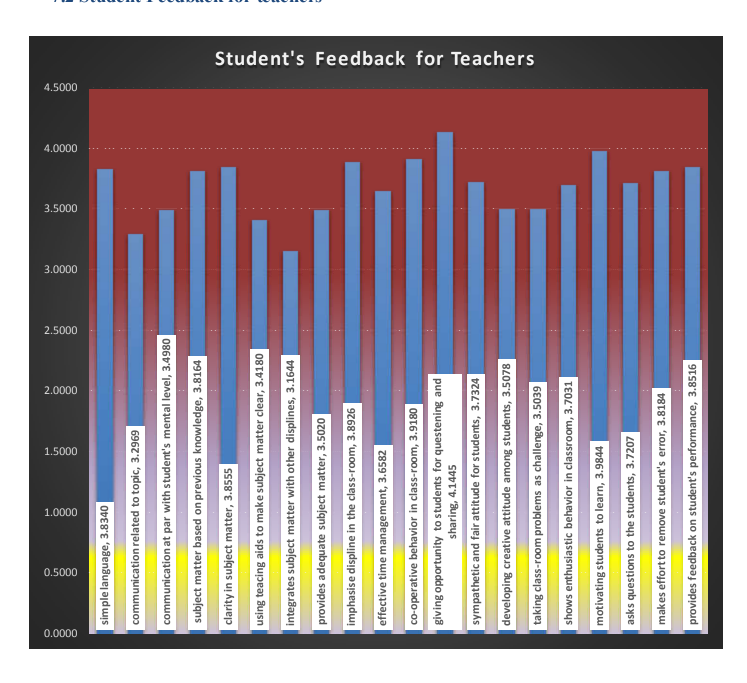


### 7. Feedback

### 6.1 Feedback from college



### 7.2 Student Feedback for teachers



## 8. Monthly Test

# DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Monthly Viva/Test B.Sc. II (Maths Groups)

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KM ARPITA RAI		9	7					
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        6         -           NAVEEN SINGH         8         8         10           AMARNATH KASAUDHAN         100         6         7           AVANISH MISHRA         7         7         5           KM BEAUTY RAI         -         8         -           ANSHUMAN RAJPUT SINGH         6         8         9           KM SHRISTI JAISWAL         6         8         7           KM SHRISTI JAISWAL         6         8         7           KM SHRISTI JAISWAL         6         8         7           KM ANSHIKA JAISWAL         6         8         7           KM ANITYA SINGH         -         6         6           KM ANUPRIYA SINGH         8         -         9           LAXMI KANT PANDEY         9         7         8           KM MANISHA YADAV         8         5         5           KM ARPITA RAI         9         7         8           ANITA YADAV	VIJAYA LAXMI SINGH         Jul Aug Sep Get Now           KM SHOBHA GUPTA         8 - 7 9           KM MONI TRIPATHI         7 8 6 8           POOJA SINGH         - 6 - 5           NAVEEN SINGH         - 6 - 5           AMARNATH KASAUDHAN         10 6 7           AWANISH MISHRA         7 7 5 7           KM BEAUTY RAI         - 8 - 6           ANSHUMAN RAJPUT SINGH         6 8 7 10           KM SHRISTI JAISWAL         6 8 7 10           KM ANSHIKA JAISWAL         6 8 7 10           KM ANUPRIYA SINGH         8 - 9 6           LAXMI KANT PANDEY         8 7 8 9           PANKAJ SINGH RAWAT         6 5 6 7           HIMANSHU PANDEY         - 8 9           KM MANISHA YADAV         8 5 5 6           KM MANISHA YADAV         8 5 5 6           KM MANISHA YADAV         8 5 5 6           KM ARPITA RAI         9 7 8 8           ANUPMA SINGH         9 6 9 6           KM ANUPRIYA RAI         7 6 5 6           ANUPMA SINGH         9 6 9 8           KM ANUPRIYA RAI         7 6 7 9           KM ANUPRIYA RAI         7 7 9           KM ANUPRIYA RAI         7 7 9           KM ANUPRIYA RAI         7 7 9           KM A	VIJAYA LAXMI SINGH         Jul         Aug         6ep         Oct         No         Dec           KM SHOBIJA GUPTA         8         -         7         9         -         7         9         -         7         9         -         7         9         -         7         9         -         -         7         9         -         -         7         9         -         -         6         -         7         9         -         -         6         -         7         9         - <td>VUJAYA LAXMI SINGH         Juli         Aug         Sep         Oct         Nov         Dec         Juni           KM SHOBIHA GUPTA         8         -         7         9         1         15           KM MONI TRIPATHI         9         5         10         9         6         6           POOJA SINGH         -         6         -         5         -         7         6         6           AMARNATH KASAUDHAN         10         6         7         6         6         6         6         6         6         6         6         6         6         6         6         6         7         7         7         7         7         7         7         6         6         7         7         7         6         6         7         7         7         7         7         7         7         6         6         6         7</td>	VUJAYA LAXMI SINGH         Juli         Aug         Sep         Oct         Nov         Dec         Juni           KM SHOBIHA GUPTA         8         -         7         9         1         15           KM MONI TRIPATHI         9         5         10         9         6         6           POOJA SINGH         -         6         -         5         -         7         6         6           AMARNATH KASAUDHAN         10         6         7         6         6         6         6         6         6         6         6         6         6         6         6         6         7         7         7         7         7         7         7         6         6         7         7         7         6         6         7         7         7         7         7         7         7         6         6         6         7

## DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Monthly Viva/Test B.Sc. II (Maths Groups)

-	Name	Com	pules S		-	a/Test)	Dee	Jan	Feb
c No.	455-5 mm/200000 men udd	Jul	Aug	Sep	Oct	Nov	Dec	980	110
038	AYUSH MISHRA		-	6	8	B		-	-
1039	KM JUHI SINGH	16	7	6		8		5	-
0040	NIDA SHAHIN		7	8	6	8	_	9	-
0041	KUMARI ANKITA SAHANI		-	8	9	No.		-	_
0042	KM SNEHA PANDEY		8	6	9	8	_	6	_
0043	RISHAW RAJ		7	7	8	۷	-	7	-
0044	KM EKTA MAURYA		6	Ч	8	7	-	-	_
0045	SWETA MISHRA		-	5	6	-	-	7	
0045	KM ARCHANA SINGH		5	5	6	7	-	9	_
0047	NAMRATA RAJ		6	5	7	7	-	-	
0047	RATNAKAR OJHA		-	6	_	6	-	8	
0049	ANCHAL KUSHWAHA		5	6	4	7	-	7	-
0050	AAKANKSHA SINGH		7	8	_	7 8	-	10	
0050	GITIKA RAI		-	9	9		$\vdash$	11	
0052	KM SONAM SINGH		8	8	8	7	+	5	
0052	TOOLIKA PANDEY		9	9	-	-	+	7	
	KM PRIYA SHUKLA		-		8	7-		6	
0054	KM JAYA PATWA		B	10	9	6	1	7	
0056	AVINASH SINGH		7	5	10	8	1	6	
0057	PRINCE MISHRA		6		7	ь	+	8	
0058	KM RENU GUPTA		=	7	7	5		1=	
****	KM PRIYANSHI SHUKLA		5	8	8	4	1	9	1
0059	SANJEEV KUMAR TRIPATHI		7	7	8	1	++	7	
0060	PRASHANT GOUND		=	200	9	5	++	8	-
0061	KM RITU CHAUDHARY		8	7	1	6	++	9	-
0062	VIBHA PATHAK		_	14	-		1	1	_



## DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Monthly Viva/Test B.Sc. III (Computer Sc.)

sr.No.	A/c No.	Name		= 2-0	Com	puter Sci	Nov.	Dec.	Jan.	Feb
-	0004	MANOJ KUMAR	Jul	Augu	Sep.	7	10	1	9	1
1	0005	NAGENDRA MAURYA		- 1	9		9		7	
2	-	SHIVALI GUPTA		10		10	10	1	_	
3	0006	RINKI GUPTA		8	7	-	10		2	
4	0007	PRAGATI MISHRA	$\vdash$	11925	9	7	10	$\vdash$	9	
5	8000			10	_	0	9		9	N.
6	0011	SATYAJEET KUMAR SHARMA		8	9	-	- 4	-	-	
7	0012	SUHANI SINGH	$\Box$	-	7	8	-	-	7	
8	0013	RICHA UPADHYAYA		9	8	7	6	-		
9	0014	SHIKHA TIWARI		10	8	_	B		9	100
10	0015	KM JAYA		_	9	8	6		9	
11	0016	KM PREETI MISHRA		B	9	7	9		9	
12	0017	RENU MAURYA		10	10	9	10		7	_
13	0018	PARADEEP GUPTA		9	8	7	6		-	
14	0019	SAURABH MAURYA		lo	10	9	11		8	
15	0020	ANAND VERMA		7	~	-	8			
16	0022	MANTASHA PERVEEN		9	8	1)	В	1	9	-
17	0023	SEEMA PRAJAPATI		10	7	-	7		7	
18	0025	SARVESH KUMAR		8	11	10	9		_	
19	0026	ANCHAL TIWARI		-	9	10	-		7	
20	0027	RUKMINI RAJPUT		7	10	8	9		8	
21	DUZ 9 1	ABHA YADAV		9	_	9	8		-	
22		SHUBHAM VERMA		8	7	8	6		8	
23		PURNIMA TRIPATHI		10	9	10	8		9	
24	0031	KM PRAGYA TRIPATHI		_	8		7		9	
25		RAHUL YADAV		7	9	7	10		-	
26	0034	DESHMITRA YADAV		9	10	9	8		7	
-		NITIN JAISWAL		8	-	10	-		8	
		SHIVAM MISHRA	TO A S	-	8	7	-		to	100
-		JUGUL GOSWAMI		lo	10	9	7		8	
-	-	ANKIT SINGH		8	7	-	9		9	
-		NAMIKA UPADHYAY		_	10	7	_		10	
-	00.10	RAGINI YADAV		8	9	9	9		8	
-	0041	SARIMA SINGH	11	-	10	-	-		9	
-			1	9	7	8	8		-/-	
4		ANHYA LAL VERMA	1	7	10	6	7		8	-
5 1		NUGYA SHARMA	1	9	-	9	7		9	
3 4		USHMITA SINGH	++	10	7	7	9	1		
. 0	047 S	HIVENDRA MISHRA	-	10		-			10	

# DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Monthly Viva/Test B.Sc. III (Computer Sc.)

Sr Mo	A/c No.	Name			Comp	uter Scie	nce (Viv	a/Test)		
1,190	564 (367)		Jul	Augu	Sep.	Oct	Nov.	Dec.	Jan.	Feb
38	0040		1	9	8	7	8	1	9	
39	0049	KM SUSHMA MOURYA		_	B	9	6		10	
40	0050	MUKESH KUMAR KUSHAWAHA		8	6	7	8		-	
41	0051	SHASHI SINGH		9	6	9	8		9	
42	0052	SADANAND YADAV		B	-	7	-		-	
43	0053	SANNI DEVAL		7	_	6	9		10	
44	0054	SHUBHAM KUMAR		9	8	-	9		_	
45	0055	VAIBHAV SINGH			Q.	7	_		10	
46	0056	SHALU SINGH		5	9	В	7		7	
47	0058	HEMANT KUMAR YADAV		9	6	-	٩		9	
48	0059	APARNA PANDEY		7	+	6	9	1	6	



### Digvijai Nath P.G. College, Gorakhpur Monthly Test (2018-19) Commerce Department B.Com.-I

Sl.No.	A/C No.	Student Name	Paper-I	Paper-II	Paper-III	Paper-IV		August Paper-V
1	0001	SAKSHI SINGH	200,000	S. TENTAN	03	raps. II	02	y open-y
2	0002	AKANKSHA RUNGTA			93			
3	0003	ONKAR NATH GIRI	05					
4	0004	PALAK UPADHYAY						
5	0005	RIYA JAISWAL					02_	
6	0006	ARPIT SINGH	09				02	
7	0007	AKHAND PRATAP SINGH	06					
8	0008	VISHESH SRIVASTAVA	06				02	
9	0009	SANDEEP GUPTA	00				03	
10	0010	VISHAL CHAURSIYA	08 '		O.L		-	
11	0011	SWATANTRA PANDEY	-0	02	01	-	02	
12	0012	NIRBHAY KUMAR RAI	10		OL.			02
13	0013	HARSH DUBEY	08	66	01			02
14	0014	YASH VERMA	11	12	08			
15	0015	NIVEDITA SINGH		12	12	11	07	
16	0016	PREETI CHAUDHARY		110	01	-		
17	0017	FARHAT JAHAN						
18	0018	SHRADHA PANDEY	0.2	w	07	05	07	
19	0019	TANYA AGRAWAL			06		1	
20	0020	ASHWANI KUMAR SHAHI			0.3			
21	0021	MAYANK RAI	08		04		-	
22	0022	SHALINI SINGH			02			
23	0023	RAVI KUMAR	12	0	01			
24	0024	SHUBHAM YADAV			-			
25	0025	PRASHANT KUMAR YADAV						
26	0026	PRIYA GUPTA	05				02	-
27	0027	MANISHA SINGH	05				oly	
28	0028	NIKHIL RAI					-	
29		PAYAL SINGH			10		-	
30		MANISHA RAI	08		10			
31		SANDHYA YADAV	00					111
32		ABHINAV KUMAR		07	10	11	1	02
33		SEEMA SAHANI		-			1	
34	1.0000000000000000000000000000000000000	SHALINI MISHRA		100			100	1
35	The second second	VIJAY LAXMI CHATURVEDI			OL	-	02	
36	100000000	SHUBHANGI TIWARI		08			03	
37	1000000	SRIJAN DUBEY		12	03			
38	1000000	PRATIKSHA CHAKRABORTY	80	03	03	1000		
-	-		06	4)	1	1	1	+

1	0039	HREEOM NISHAD	05					
1	0040	ALKA PANDEY	07					
241	0041	SHUBHAM SINGAL						
42	0042	SHIV HARI GUPTA		07	01			
43	0043	UTKARSH DUBEY						
44	0044	MUKUL CHATURVEDI			OL			
45	0045	SWAPNIL SRIVASTAVA						
46	0046	S. Control Principles (Control	oy				-	-
47	0047	ABHISHEK MAURYA	10	42	05	09	01	
48	0048	YASHARTH VISHEN		- 0			02	
49	0049			06	01		1000	
50	0050	S SUBSTITUTE OF STREET		レ	03		07	
51	0051	MANISH GUPTA	12_		03			
52	0052	KISHAN YADAV	10	12	04	0,6	02	
53	0053	AAKRITI SINGH	10.	-11	02	08	05	
54	0054	SAKSHI DWIVEDI	-e7	74				
55	0055	ADARSH MISHRA		- 2	-0	11	08	. /
56	0056	RAJNI GUPTA	11	03	00	04	00	06
57	0057	SUMIT CHÂUBEY	08			09		
58	0058	AAKANKSHA GUPTA				09		-
59	0059	ANUBHUTI SRIVASTAVA					-	
60	0060	SHIVANGI SINGH		12		12	08	06
61	0061	PRAGATI DUBEY	07	14	03	14	00	06
62	0062	SHUBHANSHU TRIPATHI	06	60	03	-	05	-
63	0063	RATNA SINGH	08	-			-	111
64	0064	MAHIMA GUPTA	07	100	03	-	02	04
65	0065	ABHINEET RAI		ou	01	05	100000	
66	0066	BHAVANA DIXIT	08	100	03		02	-
67	0067	PUNEET SINGH	08	14				
58	0068	ABHAY KUMAR					02	
59	0069	PRIYA SINGH					05	
70.	0070	RIMJHIM SINGH			oT			
71	0071	ANNU GUPTA			OL			
72	0072	SHREYA OJHA	07		OL	10	0	
73	0073	REKHA YADAV						
74	0073	SATYA PANDEY						
500		RISHABH NARAYAN OJHA						
75	0075	PANKAJ KUSHWAHA						07
76	0076				03	10	07	
77	0077	POOJA GUPTA						
78	0078	SADHNA KUMARI YADAV	05					
79	0079	NISHA YADAV	05	07	02		07	
80	0080	SHRADDHA SRIVASTAVA		101	02			STATE OF THE PARTY
B1	0081	RAMBHA KUMARI			A COL	1		0.11

	0082	SHIKHA GUPTA		06	02		12	-
1	0083	ABHISHEK KUMAR SINGH	09				02	
6	0084	SHIVAM VAISH	05					
35	0085	RAJNANDANI KSHATTRIYA	11		02		04	
86	0086	AASTHA SRIVASTAVA						
87	0087	NITYANAND TIWARI	06				102	
88	0088	ANJALI JAISWAL	07			10		
89	0089	SACHIDANAND MISHRA	06	12	OL			
90	0090	HARSHIT KUMAR SHARMA	0.0	13	o_			
91	0091	SIDDHARTH KUMAR GUPTA		11	- t			
92	0092	SHIWANI GUPTA			01		02	
93	0093	SHREYA MISHRA			UL			
94	0094	PUNIT KUMAR					01	02
95	0095	NISHANT PANDEY					02	02
96	0096	ROSHANI KUSHWAHA	09	as.	03		0.3	
97	0097	SHRISHTI SHARMA	1	02	03	11, 80	0.5	
98	0098	KARTIKEYA PAREEK		02	03			
99	0099	NIDHI PANDEY			02			
100	0100	ANJALI SHUKLA	13	61	03	09	04	
101	0101	AMRIT KAUR		62	0,5		05	
102	0102	AYUSH SINGH	08	12	OL		7.00	-
103	0103	SATYAM SRIVASTAV				07	03	04
104	0104	PRATISHTHA SINGH		00	OL	08		04
105	0105	PRACHI SINGH	10		OL	00	03	
106	0106	HARSHIT MISHRA	15	12				-
107	0107	PRITI GUPT	06	-				
108	0108	AARAV SRIVASTAVA	- 0				-	-
109	0109	DIVYA PANDEY	09	oly			10	
110	0110	GARIMA SINGH	7	oq			10	
111	0111	DIVYANSH MISHRA	08	14	02	08	02	. 10
112	0111	PUNEET MOTWANI	00	199		08	02	05
113	0112	MADHAWI SINGH	06		0.1			
114	0113	ANANYA SINGH,	07	12	O.L	09	57	40
115	0115	RAHUL JAISWAL	09	-	00	07	01	08
116	0115	SHRISTI SHUKLA	0.0	13			01	
117	0116	AYUSHI AMIT						
118	0118	AMISHA AMIT						
119	0119	RITIK KUMAR SINGH	-					-
120	0120	AYUSH MADDHESHIYA	-					
121	0121	ANSHU NISHAD					-	-
122	0122	SHAMBHAVI SINGH						-
123	0123	PRADUMN			07		06	
124	0124	HARSHITA SINGH						

	0125	AAKRITI SHARMA		- 4-			-	
1	0126	ANOOP KRISHNA TRIPATHI	13	15			-	-
F	0127	AYUSHI	07	04	03		-	-
28	0128	GAUTAM KUMAR SINGH	08		07			
129	0129	AVINASH KUMAR MADDHESHIYA	08	02	OL	07	01	1
130	0130	LAKSHAMAN	06	02	OL	02	01	03
131	0131	NILENDRA PRATAP MISHRA	13		04			05
132	0132	KANCHAN SINGH				135		
133	0133	ANJALI MALL	07	00			05	
134	0134	NEHA SAHANI	03	00				
135	0135	GARIMA PANDEY	10	07	10	12	02	
136	0136	PALLAVI		10.50	OL		03	
137	0137	AKANKSHA SHAHI					1049	
138	0138	SAUMYA GUPTA				04		
139	0139	ARPITA SINGH	07	05	03	09	105	
140	0140	NAMAN AGRAWAL	07		10	-		
141	0141	PRATEEK RAJ AGRAHARI						
142	0142	GEETANJALI MISHRA	05		02	06	05	
143	0143	MUSKAN TRIPATHI	07	05		03	04	
144	0144	SHIVENDRA SINGH	04	06	63	08	1 1 8	049
45	0145	MANISHA SHARMA		67	00			
46	0146	ANURAG MISHRA						
47	0147	NEHA MISHRA		67	02	10	07	
48	0148	SWEEKRITI MISHRA						
49	0149	GAURAV KASAUDHAN				TE_		
50	0150	VISHAL GUPTA					1000	
51	0151	NISHA SINGH	09	01		04		
52	0152	MANISH KASUDHAN						Tr.
53	0153	SUMIT AHIR	09	02	OL			
54	0154	SHIVANI CHAURASIA	08	03	03		06	01
55	0155	KIRAN KANNAUJIYA	06	7	10		100	
56	0156	ASHISH MISHRA				-		
57	0157	ASMIT SHUKLA	80	12	02	7-		
58	0158	NAVNEET KUMAR YADAV						
59.	0159	SAKSHI MISHRA			17 18 3	1		
60	0160	SANJANA JAISWAL			OL			
61	0161	PRIYANKA SINGH	18					
62	0162	DEEKSHA SINGH					1	
63	0163	RAUSHANI	07	02	05			7.00
64	0164	PRITESH CHATURVEDI		-	-			VI.
65	0165	RAJU RAI	09	ol	02.	06	03	00
166	0166	KARTIKAYA SRIVASTAVA	07	02	03	09		150.046
167	0167	NIKITA RAO		02	-3		102	

	1		104	-	1	02				08	_	
1		JAGRITI SHAHI	01	-				05				
1	6.100	ANURAG SINGH	07	1	2	04					-	
10		VIPUL KANT DWIVEDI	0.1	61	-	-			1	52-	0	8
71		SAURABH DUBEY	04	-	G	01		07		02	0	8
72	0172	ROHIT VERMA	- 10	10	9	10		08		01		
73	0173	PRIYNABH PATI TRIPATHI	07	0	2			09		02	01	2_
74	0174	ARYAN JAISWAL	07	-	1					01		
75	0175	SATYAM SINGH		+							1	
76	0176	SHUBHAM GUPTA	-	+		07		09		06.	-	1177
177	0177	NEHA GUPTA	-	+								
178	0178	AKHAND PRATAP SINGH	-	-	2			02				
179	0179	SHABBIR AKHTAR	-	+						02	-	
180	0180	SURAJ SAHANI	1.9									
181	0181	ARIF HUSAIN	07	+								
182	0182	MAHENAZ	03	-	14	0.	L			01	-	00
183	0183	SANJAY KUMAR MAURYA	0.7		-	0	2	05	-	12	8	05
184	0184	JYOTI JAISWAL	1	+		1						200
185	0185	SHUBHAM CHATURVEDI		+								
186	0186	HARSHITA SINGH	-	+	77.1	1						
187	0187	SATYAM KUMAR CHOUDHARY	-		06	0	L	0	3			
188	0188	HARSH PRATAP SINGH	+		215	1	1					
189	0189	VINEET SHUKLA	08		06	-	34					
90	0190	KRISHNA NAND YADAV	00		0	+						
91	0191	KSHITIJ PRATAP SINGH	-	+					117			
192	0192	ANJALI GUPTA	-	+		+		1		0	5	04
93	0193	SATYENDRA PATEL	- 12	-	This	+		1		0	2	
94	0194	ARUN KUMAR CHAUDHARY	12	-	14	+	-	1				
95	0195	OJAS YADAV	-	2	400	+	-					MA
96	0196	VIVEK SHAHI	0		(N)	-		+				
97	0197	MUKUL PATHAK	0	_	02	-		+	-	0.	5	
98	0198	SMRITI DUBEY	0	-	100			-	-	-	51	100
	0199	HARSH KAR PATHAK	06	5	12	-		+	-		1	-
99	0200	GAURAY CHAUDHARY						-	-	-	-	1 1 5
00		RAI			10	1		-	-	-	-	-
01	0201	UTSAV DUBEY			11 =			-	-	-	-	-
202	0202	SHIVANI SINGH		- 1	0	4	01	-			16	-
203	0203		0	2	05		01	0	03	6	10	-
204	0204	GARIMA PATEL									10	04
205	0205	VIPIN SAHANI	-	7			01		10	-	12	04
206	0206			-						1	12	1
207	0207				-		0	2			2	
208	0208			-	-	1						
209	0209			-	+	-	0	L				
210	0210	PRAKRITI DEV	33	-		_	1111111	_		7		2364-

							1 1 1	1 22
	6211	SHIVANGI SINGH	Lan	46.00	1004		Let	1
1	0212	RAIAT SHARMA	67	803	0 L		01	_
F	0213	SACHIN YADAV		_	_		_	-
114	0214	SHIVANGI JAISWAL	4.9	670	03-	05	12	
115	0215	UTKARSH PANDEY	07	0.0		0.3	10	05
216	0216	RAGHVENDRA SINGH	06		60	26.3	-	0.5
217	0217	UDISHA SHARII		-		CAP. SQL	_	
210	0218	AMIT PANDEY	07	66	01.	0.5		05
219	0219	BEAUTY CHAND	07	Cita	0.1.	10		03
220	0220	KAIOL GUPTA	0.5	oli		P.C.	07	
221	0221	KASHISH GUPTA	08		05	0.6		
222	0222	DIVYANSH SINGH	0.0	02	01			
223	0223	PANKAI KUMAR YADAV					02	
224	0224	KHUSHBOO GOUR	07	62	03			
225	0225	SHIVANI SHARMA	0.7	03	Bo	07		
226	0226	SAKSHI SINGH	0.9		02			
227	0227	SAURABH KUMAR SINGH						
228	0228	SHIKHAR SHARMA						
229	0229	ADARSH PAL	06				-	
230	0230	AKANSHA GUPTA	06	50	0.3		03	
231	0231	ARADHANA YADAV						-
232	0232			-	02	-		
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240	0240	AKASH SONKAR		De Frank			-	

Denfak Dr. N.K. Dr. A.N. Dr. C.P. Dr. S.K.

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## Digvijai Nath P.G. Collage, Gorakhpur hversal Quality Assensice Cell (QAC) (A Cell Approved by UGC-NAAC) Pre-University Examination & Enhantion - 2018 - 2019 MConnel Maris Chart

60 % and above : I Div 65 % and above : II Div 35 % and above : III Div

		77.100.000	Compah	ary Papers	Tarrest Travel	Sphinist Papers	Spherical Playmer (any time of the following property				OH:
ACC	Name of Student	Paper-1	Paper-II	Paper-III	Paper-IV	PapersY	Paper-VI	Paper-VII	Grand.		000
No	Name of Student	Organization Throny & Robinsons	Messgerial Enteresies	Federal Entrement	Specialization of State Service of State Service of Management	Financial Management	Marketing Management	Hamen Hesserce Management	Total	Division	Rank i
	NAL.	100	100	500	110	100	100	100	1990		
-1	VANDLASSE PANDLY		34	49	54		9.5	51	233		
. 2	SAJAL MISTRA	30	35	53	40		36	57	241		111
3	KARCHAY SHURLA.	2	14	-	3		-	-	24		
-4	GABGESHIREA:	-	13	140	-				43		
3.	DHEERI SUMALMADIWAE	7	13	29	-		-	-	3/2		
6	AWIT KESSANI	-	dly	-	25			-	27		
P	ANAMIKA SHIRKA	-	33	-	-51		35	1	119		
(8.	VIDEA (ABSWAL	-	26	-	53		33	TO ALL	112		100
. 9	BABITA SPIGH	-	40	52.	93	The co	42	-	185		
10	SONY SHAM		-	-	-		-	-			
11	MANSI VAISH	-	1 5		391		-	-			
12	ARRESPEK KUMAR BHARGAVA	-	134	49	32.	127	-	-	115		
12	DESAWAL KOMAK SRAHI	-	-	36	26		27	-	29		
14	ARMISHER SHUKLA	19	22	20	+-	13	-	-	69		
15	UTTAM PRASAD	339	37	48	30		94	-	177		
2 in	AMIT DWIVERI	-	12	-	-		-				
17.	SRISHTI SRIVASTAVA	-	24	-	-		-	-	26		
E14	RAINISH KUMAK	1	-	- 2	-		-	-			
19	JAYATI BEV	-	8.	12	-		-	2			
20	PREETIYADAV	39	22	-	-	1	38	-	91		
	Institution (5)	31	1/4	-			1	7.	Jan		1

йć.		-	Kerki Chary Compani	ery Papers		land or the same					
*	Name of Student	Outstone.	Paper-II	Paper-10	Paper-TV	Paper-V	tion toward the	Soliceted process	1		
		Through Betweenings	Managerial Economics	Santana Englishmen	Constitute a Constitute a Constitute a	Manager	Feper-VI Martenag	Pages 5'03 Plants	Grand Total	Pirima	North In
21	BRASYA SHOREA M.M.	100	100	100	PROF	Management	Managament	Heisenson Heisensbeur		2.10	-845
22	ABRITACIONEM	-		-	-		346	100	100		
23	ABURADHA PRAJAPATI	40	30	47			-	-	200		
24	ANIL SUSHALI	3(1	44	51.	195		34		7.7		
25	AND GRADE SMCH	- 17	19	17	-		34	21	263		
24	ENTERAD:		141	. 56	91		267	66	351		7
23	бонама прину	47	59	59	2.2		til		erenth facilities	_	
29	PHIVA TIWARI	-	-	-	-			50	313		T,
23	BIRCHHI HALA SRIVASTAVA	-	.15	22	120			31	49		
20	KARIKA VISHWAKARNA	-00	_	-	-			-	-		
21	KARISHMA WARSI	-	- 11	26	29		36	48	150		
-	THE RESERVE OF THE PARTY OF THE	0.00	_	-	-			-	2.00		
32	PIAKS CHAURAN	22	21	53	33		-		129		
III :	BAKSHI MISHKA	-		3.1	18		-	_	39		
36	DIFTS THIPATHE		30	-	26		2.3	-	79		
思	SHIVENURA KUMAK	-	7-	-			-		3.7		
86)	PETTANICA DIAMPOL	3.5	2.6	- T-	-		39	-	Les		
6	SRUTT SINGR	3.0	59	30	39		-	-	154		
н	VEHELH BRATT	13	-	-	24		-	-	250		
и	ANNU YADAY	-		38	35			-	773		
ŧ.	PRETICIA NANDAN.	-	29	30	39		20	- 1	113		
8	ASTHA SINCH	-	-	-	-		-	- 3	100		
	BOSHIKANT	-	3.5	37	29		-	-	[0]		
	CIPPY LINCH	-	26	34	42	7	16	48	The		1

	THE RESIDENCE OF	Compulse	ry Papers	and the same	Optional Expers	testy fore of the	following papers		1	1
50 (TO SECURE )	Paper-I	Paper-II	Paper-III	Paper-IV	Paper-V	Paper-VI	Paper-VII	Greek	33	Resk in
Name of Student	Organization Theory & Rehaviour	Managerial Economics	Boisen Estimates	Constitutive Endougne & Recently Machabitan	Financial Management	Marketing Management	Homon Resource Management	Total	Division	any
MA	104	100	. 100	100	160	150	200	DWS.		
CAVERO Y KIDAN	28	36	36	36		20	-	164		
IACIMI YAĞAY	-	-	27	-		30	Lyty	tot		
PRAKKITI HINGIL	-	16	25	33		20	53	197		
KNSHKA TRIPATHI	-		-			-	-			
VIJITA SINGB	-	14	24	30		-	36	104		
SHALINEE WALL	-	-	35	30		29	35	124	-	1
BALANG PRATAP SINGR	11/2	36	34	39		29	3	138		
SOUNDARYA SRIVASTAVA	-	18	41	32		28		119		
ANKIT KUMAR SINGH	36	-	21	43		27	41	176		
PRUVEEN SINGH		27	33	3.3		1 2	27	120		
KOHIT CHAMDHARY	-	11	43	24		29	34	141		
SUMAN SAHANI		17	1 3	20		I RE	+	37		
Winner Crist.	-	23	33			1	-	54		
NEEVEDITA SHEINET	-	22	100	-		1	-	12		
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RESTYN NIGAM	-	14	14	-		-	28	5%		
O DISHA GUPTA	-	-	-	-	91 -3	-	-			
PREVANKA YADAY	1 1		-	+			-			
A A VOSHI PANDAY	28	20	20	38		26	40	164		
SHASSE TREFATHE	-	17	18	36		28	-	109		
64 SHWEYA SABANI	23	32	29	46	~	26	-	151		
65 BABITA CUPTA	-	35	-			13	-	48		
66 CHANGA SINGH	11/1	-	1	-		-	-			

			Compute	ary Papers	with the same	Spitonal Paper	tary tow of the	following papers			
AC No.	Name of Student	Paper-I Organization Theory &	Paper-II	Paper-III Decision	Paper-IV Overlation Stranger &	Paper-V Femorial	Paper-VI Marketing	Honse	fired Field	Division	Heak is
	1000	Beloniour	Linners	Lesironment	Section .	Management	Management	Management	Marine .		100
	POOLA TADAY	008	318	100	300	180	100	100	100		
367		10-		39	-		-	140	37		
80	PULLETY PANDEY		-		-		39	100	39	-	
67	VINLOUIKA RAI	-			+		-	-			
20	PREETT THVARE		-	Cash V	-		-	-	Cel		
TI.	TANU TIWARE	- 1	29	26	7 E		-	-	55		
72	ANJALI MISHEA	-	-	-	-		-	-			1 4
3:	GARIMA SINGH		-		2.00		-	-			
4	SIMMURUMARI	-	-	-	12		-	-			
5	PRASHANT PATHAE	-	-	-	-		-	- 1			3 1
n.	BHAYYA MISHKA				-		-				
	SATEAM SINGH	-	-	-			-	-			
2	PYYUSH BUBBAR DUBEY		-	-	-		-	-			
4	DIKSHA SINGH	41	28	42	-		28	58	197		
	SKITA TRIPATNII	-	24	18	39		- 81	24	87		



## 9. Pre-University

## दिग्विजयनाथ रनातकोत्तर महाविद्यालय, गोरखपुर

## विश्वविद्यालय पूर्व परीक्षा सन्न : 2017—18 समय सारणी – बी.ए./बी.एससी./बी.कॉम./एम.ए. (प्रा.इतिहास, हिन्दी एवं भूगोल) भाग एक

	प्रथम	पाली : सगय-प्रातः ०९.०० से १२.००	बजे तक	द्वितीय प	ाली : सगय-अपराह्न 1.00 से 4.00 वर	जे तक
दिनांक / दिवर		विषय	प्रश्न पत्र		विषय	प्रश्न पत्र
01.02.2018	वी.ए.−1	अंग्रेजी	I	बी.ए1	अंग्रेजी	II
गुरुवार	एम.ए1	प्रा.इतिहास / हिन्दी / भूगोल	1	बी.काम.—1	गुप–A -Financial Accounting	I
02.02.2018	-0			बी.एससी.—1	Zoolgoy/Computer Sc.	I
	,,,,,		I	बी.ए.—1	संस्कृत	II
,शुक्रवार	एम.ए.—1	प्रा.इतिहास/हिन्दी/भूगोल	11	बी.काम.–1	गुप–A -Business Statistics	II
03.02.2018	बी.ए1	m-12 -0-	-	बी.एससी.—I	Zoolgoy/Computer Sc.	II
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Siridik	एम.ए1	प्रा.इतिहास/हिन्दी/भूगोल	III	बी.काम.—I	गुप– B -Principles of Manageme	I
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06.02,2018				बी.एससी.—]	Botany/Physics	I
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07.02.2018	-0			बी.एससी.—I	Botany/Physics	11
बुधवार	बी.ए.—1	अर्थशास्त्र	I	बी.ए.—ा	अर्थशास्त्र 🧓	11
39416			Pie II	बी.काम.—I	गुप– C -Money and Financial Sys	II
08.02.2018	बी.ए1	शिक्षाशास्त्र		बी.एससी.—I	Botany/Physics	Ш
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सोमवार	बीएससी. / बी.काम.—I	राष्ट्रगौरव		बा.ए.— <u>।</u> बी.एससी.— <u>।</u>	रक्षाअध्ययन Maths	III_

डॉ. शैलेन्द्र प्रताप सिंह प्राचार्य

डॉ0 सत्येन्द्र प्रताप सिंह प्रमारी, विश्वविद्यालय पूर्व परीक्षा विश्वविद्यालयी पूर्व परीद्या 2017-18.

परिज्ञानियः :	1 Feb 2018 - 12 Feb 2018	वसम्य-1! ००-4:00.
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## DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17

Pre-University Exam ( Viva/Test)

Vc No.	Name	-			uter Scier			_
0001	ASHWANI SINGH	Paper I		Paper III	71	Viva	,-Toati	_
0002	SWATI SINGH	67	06	0.5	加	10	28	-
0003	CHANDANI PANDEY	10	06	20	-	12	33	_
0004	ALKA CHAUDHARY	- 11	05	04		09	29	_
0005	SIMRAN SONKAR	0.6	06	07	. 334	1.1	30	_
	PREETI SRIVASTAVA	20	08	08	-	12-	33	_
0006	MAMTA MADDESHIYA	07	09	06	-	13	35	_
0007		12	08	11	-	10	41	_
0008	YOGESH SHUKLA	-	-	-	-	-	-	
0009	SHWETA YADAV	13	11	13	-	07	44	
0010	PRINCE KUSHWAHA	12-	10	09	-	68	39	
0011	AMBALIKA TIWARI	11	09	10	~	09	39	
0012	SHIVANEE	09	06	08	20	10	33	
0013	ARCHANA	08	05	04	~	t1	28	
0014	MANSEE	07	60	06	20	11	31	
0015	ANAMIKA SINGH	66	08	07	-	10	31	
0016	DIPIKA MALL	05	10	11	~	12-	38	
0017	SHUBHAM TRIPATHI	01	20	06	2	09	21	_
0018	REENA PRAJAPATI	63	07	06	-	08	24	Π
0019	KHUSHBOO TIWARI	09	06	07	2	09	31	_
0020	SADHANA KUSHWAHA	13	08	09	*	07	37	_
0021	PRITI SHARMA	19	09	10	~	09	42	Т
0022	ANUSHRI CHAUDHARY	12	11	13	-	08	44	_
0023	DEEPALI GUPTA	11	13	09	-	09	42	_
0024	PRIYANKA RANA	07	07	06	~	11	31	_
0025	CHANDA BHARTI	08	06	07	-	10	30	_
0026	KM PREETI SAHANI	07	09	08	•	10	34	_
0027	KM NEELAM RAO	06	06	09	~	11	32	_
0028	GITANJALI PATEL	05	63	08	2	07	27	_
0029	ANUP KUMAR YADAV	07	08	07	-	08	30	_
0030	PRATIBHA MAURYA	08	09	06	2	06	29	_
0031	SHRADDHA PATHAK	09	11	13	2	09	42	-
0032	NIDHI YADAV	11	10	11	-	11	43	
0033	MAHIMA YADAV	10	0-9	09	-	10	38	_
0034	ANKITA PANDEY	10	09	08	-	10	37	
0035	DHARINI GOND	11	11	14	_	13	49	_
0035	ARCHANA GUPTA	10	13	12	32	12-	47	_
0030	MOHIT MISHRA	-	-	-		1.22	11	_

## DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Pre-University Exam ( Viva/Test) B.Sc. I (Maths Groups)

A/c No.	Name	-	7. T.	Comp	uter Scien	ice (Viv	a/Test)
		Paper I	Paper II	Paper III	Paper IV	Viva	Toati
0038	SURABHI PANDEY	-	-	-	-	-	-
0039	ANSHIKA TRIPATHI	10	09	09	. *	08	36
0040	SONIYA TRIPATHI	06	07	00	~	06	25
0041	ANSHIKA BHARTI	0.5	03	06	-	09	23
0042	MANISHA GUPTA	10	09	11		08	38
0043	SUMIT SINGH	11	10	13	- Al	09	43
0044	JYOTI PRAJAPATI	10	11	14	-	10	46
0045	AMISHA GUPTA	12	11	10	T pr	10	43
0046	ABHISHEK SINGH	10	11	09	-	08	38
0047	VISHAL YADAV		-	-	-	-	_
0048	CHANDA SINGH	10	0.9	08	-	06	33
0049	RINKI TRIPATHI	09	06	07	-	67	29
0050	PRIYA SINGH	08	06	05	-	06	25-
0051	SHASHI KUMAR TIWARI	08	09	10	-	07	34
0052	SHALU GUPTA	09	10	13	-	08	40
0053	NASHRIN KHATOON	06	05	04	-	09	24
0054	YASH KUMAR YADAV	07	05	03	2	10	25
0055	MANJESH KUMAR NISHAD	07	06	07		11	31
0056	ANKITA TIWARI .	06	07	09		10	32
0057	KAMINI KASHYAP	0.7	03	06	_	11	27-
0058	AABHA CHAUBEY	08	09	09		10	36
0059	NEHA TIWARI	09	06	09	000000	12	36
0060	HEMLATA	09	80	10		09	36
0081	CHANDANEE SINGH	09	10	- (1		09	39
0062	KM BABITA SAHANI	06	05	04		05	20
0063	JYOTI SINGH	05	04	06		06	21
0064	NAGMA PARVIN	11	10	13		09	43
0065	KUMARI PINKI HALDER	10	11	11		12	44
0066	DEEKSHA GUPTA	09	06	10		10	35
0067	ARPITA YADAV	06	05	68		09	28
0068	SHWETA SINGH	05	06	07		08	26
0069	AMAN KUMAR SINGH	08	07	09		06	30
0070	ANAMIKA PRAJAPATI	06	07	10		09	32
0071	SUDHIR GUPTA	-	-	-	-	-1	
0072	BHOOMIKA SINGH	06	05	06		09	26
0073	PRADUMAN VISHWAKARMA	_	-	0.6		-	70
0074	KM DIVYA	07	08	09	1000	08	32-

## DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17

Pre-University Exam ( Viva/Test) B.Sc. I (Maths Groups)

c No.	Name	Paper I	Panor II	Comp	uter Scien Paper IV	ce (Viva		
075	SHRUTI SINGH	06	05	0 Y	Paper IV	Viva D9	Toati	_
076	HIMANSHU GUPTA	-	93	0 1		- 0 1	24	
200	AMAN KUMAR MISHRA	n 1	- 0		-	-		
0078	ABHAY SINGH	06	08	10		07	3]	
	KARTIK SRIVASTAVA	10	06	06		08	30	
0079	VISHWAJEET YADAV	0.5	04	06		09	24	
0800	SUNIDHI CHAUHAN	06	07	07		07	29	
0081		09	08	10		10	37	
0082	SHIVAM KUMAR CHAUBEY	09	07	07	1	10	33	
0083	PRAJJAVAL OJHA	- N	-	-	-	-	-	
0084	NIDHI SINGH	09	05	06	-	07	27	
0085	SWETA DUBEY	09	06	07		08	30	
0086	SACHIN SINGH	0.9	09	08		07	33	
0087	ARCHANA PANDEY	06	09	08		08	31	
8800	DILPEE GUPTA	05	09	10		10	34	
0089	SHIVANI SINGH	06	07	09	1	09	31	
0090	PRIYANKA PATEL	05	06	09	-	06	26	
0091	RATAN BALA SINGH	04	06	05	1	07	22	
0092	KM SANTOSHI CHAURASIA	-	-	-	-	-	~~	
0093	CHOUN BATHAR	03	05	06		09	23	0
0094	LANCE AND DESCRIPTION OF	05	07	08		10	30	
0095	MAIOUNIAN CUIDTA			06	-	09	27	
0096	LOUIST COLLIGION D	06	07	06	-	10		
	CARLEGUARCURA	10000 A	07	07	_	11	31	_
009	MINDIPOD KINDWAD	08	06	07	-	Table 1	32	
009	CONTRACTOR OF THE PARTY	-	08	09		11	7.000	
009	V 1014 O DIAM (CD)	07	-	106	4	10	34	_
010	Daniel Control	-	08	06		08	28	
010	SOURCE STATE OF THE STATE OF TH	04	05	04	-	07	-	_
010	CURTALINGUE	1	03	06	-		20	_
010	I CLA NIESTA	06	03	06	+	06	21	
010	DOINANDUIL PURUMANA	0~	103	00		07	22.	_
010	CANDEED VADAV	07			-		-	_
010	OFNII CAHANI	06	05	06		08	26	
010	DATE OF THE PROPERTY OF THE PR	-	77.572.7	04	-	09	25	
01	NIDHI NIGAM	07	06	03		10	26	
01	SHACHI DUBEY	07	06	-	-	06		_
-	11 JAGRITI TRIPATHI	05	05	10		06	26	

## DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Pre-University Exam ( Viva/Test) B.Sc. I (Maths Groups)

vc No.	Name	Paper I	I Danar II		uter Scien		/Test)	on all	1
0112	KM SUCHITA SRIVASTAVA	o9	O G	Paper III	Proper IV	on	29		+
0113	Admission Cancel	09		-	-	06		-	-
0114	BHOOMIKA GUPTA		06	02		09	23		+
0115	ISHA TRIPATHI	06	05	05	-	10	35		-
0116	VIVEK KUMAR MAURYA	04	54	06		07	25		-
0117	DIVYA SINGH		03			08	20	-	+
0118	NAMRATA YADAV	06	06	08		09	29	_	+
0119	SRISHTI NIGAM	-	07	09		10	31	123	-
0120	KM NITI SHARMA	06	07	10	-	II	35	3	-
0121	RAJKUAMR PANDEY	06		04	-	09	24	-	-
0122	ANIKET GUPTA	-	05	-			64.77	-	-
0123	KAPIL DEV YADAV	67	09	09		09	34	-	-
0124	KRISHNAMOHAN VERMA	08	50.50	06		06	30		1
0125	PREETI SINGH	09	11	10		08	38		1
0126	PRINCE AGRAHARI	10	12	10		07	39		
0127	VISHAL GUPTA	10	12	13		08	43		_
0128	ABHISHEK KUMAR SINGH	111	10	09		09	39		1
0129	JYOTI BHARTI	09	08	07		10	34		
0130	YASH PRATAP SINGH	-	-	-	-	-	-	0-1-	
0131	SALONI MAURYA	06	06	06		69	27		
0132	AMIT KUMAR CHOURASIA	07	67	05		06	25		
0133	SUPRIYA PANDEY	07	06	05		07	25		
0134	NIDHI	07	05	04		08	24		
0135	KHUSHBOO SONKAR	06	04	03	and the same	09	22		
0135	ANNU MAURYA	08	06	06		10	30		
0137	RAKESH GUPTA	09	07	07		10	33		12
0138	SHIVANI RAO	08	09	08		11	36		This.
0139	GARIMA MISHRA	09	06	09		06	30		
0140	ARCHANA ARYA	06	05	06		09	26		
0141	ROSHAN MADDHESHIYA	07	06	05		09	27		
0142	0000	08	06	04	2027	06	24		1
0143		06	05	04		06	21		
0144	B	07	09	06		07	29		
0145	DBarri	07	08	07		08	30	100	P. V.
0146		108	09	08		09	34		2
0147	DDCC= SUB-	09	10	09		06	34		
0148	CUAN FACTOR STATE	06	03	02		07	18		

# DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Pre-University Exam ( Viva/Test) B.Sc. I (Maths Groups)

Vc No.	Name	D.30.	I (Math			-		
JC NO.		Paper I	Paper II	Comp Paper III	uter Scien	ce (Viva Viva	/Test)	
0149	MAYANK KUMAR	06	07	08	r oper iv	09	30	_
0150	BABITA PANDEY	05	07	07		06	-	
0151	EKLAVYA SHARMA	04	08	08		10	30	
0152	AJAY SINGH	03	09	09		09	2007	
0153	NIKHIL JAISWAL	04	05	06		08	30	_
0154	ANURAG TRIPATHI	03	03	07		06	19	
0155	AMIT VISHWKRMA	06	04	0.6		07	23	
0156	RAHUL PRASAD		/3320.K	-	-	-	-	
0157	MRIDUBHASHANI MAURYA	05	06	07	-	06	24	
0158	SUVIDHA SINGH	06	07	08		06	29	
0159	RUBEE SINGH	60	08	09		09	33	
0160	RADHA YADAV	08	09	06		10	33	
0161	ALOK SINGH	09	206	07		09	31	
0162	JAYA YADAV	06	06	08		10	30	
	SHIVANAND PATEL	05	07	09		11	32	
0105	SHIV HARI PAL	04	08	09		09	30	
0104	PRATIKSHA SINGH	03	05	08		10	2.6	
0100	SUJEET KUMAR	04	04	07		09	24	
VIVV		09	20	06		06	26	
0101	SIMRAN YADAV		06	05		06	23	
0.00	AWANEESH PANDEY	0.6	08	09		07	33	
0.00	SATYAM SHARMA	-	05	05		08	24	
	ASHUTOSH SHUKLA	06	-	03		09	21	
0171	VAIBHAV KUMAR PANDEY	05	04	09		09	25	
0172	SHWETA SINGH	04	04	06		10	26	
0173	ZEBA KHATOON	06	1-	07		11	31	
0174	KM NISHA NISHAD	07	06	68		10	34	
0175	KM AVANTIKA YADAV	09	07	06		11	31	
0176	KHUSHBOO SAHANI	08	06	99		12	42	
0177		[1	10	0-1		-	read in	

DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR
Session 2016-17
Pre-University Exam (Viva/Test)
B.Sc. II (Maths Groups)

002 KM 003 KM 0005 N/ 0006 AM 0007 AV 0008 KM 0009 AN 0011 KM 0011 KM 0013 KM 0013 KM 0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	Name  JAYA LAXMI SINGH  M SHOBHA GUPTA M MONI TRIPATHI  DOJA SINGH  MEEN SINGH  MARNATH KASAUDHAN  MANISH MISHRA M BEAUTY RAI  ISHUMAN RAJPUT SINGH  M SHRISTI JAISWAL M ANSHIKA JAISWAL M INITYA SINGH  M ANUPRIYA SINGH  XMI KANT PANDEY  NKAJ SINGH RAWAT  MANSHU PANDEY  MANISHA YADAV  I ARPITA RAI  ITA YADAV	15 10 16 13 10 16 19 20 11 13 12 10 16 21 17 10 11 11 12	15 Viva 07 06 07 08 05 07 10 11 06 07 08 06 09 10 09 06	60 Total 22 16 23 21 15 23 29 31 17 20 20 16 25 31 26 16
002 KM 003 KM 0005 N/ 0006 AM 0007 AV 0008 KM 0009 AN 0011 KM 0011 KM 0013 KM 0013 KM 0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0019 AN 0020 PR 0021 BH 0022 AN 0022 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	M SHOBHA GUPTA M MONI TRIPATHI DOJA SINGH AVEEN SINGH MARNATH KASAUDHAN MARNATH KASAUDHAN MARNATH KASAUDHAN MARNATH KASAUDHAN MANISH MISHRA M BEAUTY RAI M SHRISTI JAISWAL M ANSHIKA JAISWAL M ANUPRIYA SINGH M ANUPRIYA SINGH M KANT PANDEY M KANT PANDEY M MANISHA YADAV M MANISHA YADAV M ARPITA RAI	15 10 16 13 10 16 19 20 11 13 12 10 16 21 17 10 11 12	07 06 07 08 05 07 10 11 06 07 08 06 09 10	16 23 21 15 23 29 31 17 20 20 16 25 31 26
1003 KM 1004 PC 1003 KM 1004 PC 1006 AM 1007 AV 1008 KM 1009 AM 10010 KM 10011 KM 10011 KM 10011 KM 10015 PA 10015 PA 10016 HIM 10017 KM 10018 KM 10019 AM 10019 AM 10020 PR 10021 BH 10022 AM 10021 KM 10022 KM 10023 KM 10024 RIT 10025 KM 10026 MIM 10027 SAI	M MONI TRIPATHI DOJA SINGH AVEEN SINGH MARNATH KASAUDHAN MANSHIKA JAISWAL MANUPRIYA SINGH MANUPRIYA SINGH MANUPRIYA SINGH MANUPRIYA SINGH RAWAT MANSHU PANDEY MANISHA YADAV MANISHA YADAV	10 16 13 10 16 19 20 11 13 12 10 16 21 17 10	07 08 05 07 10 11 06 07 08 06 09 10	23 21 15 23 29 31 17 20 20 16 25 31 26
3004 PC 3005 N/ 0006 AM 0007 AV 0008 KM 0009 AN 0011 KM 0011 KM 0011 KM 0015 PA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0022 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	DOJA SINGH  AVEEN SINGH  MARNATH KASAUDHAN  VANISH MISHRA  M BEAUTY RAI  ISHUMAN RAJPUT SINGH  M SHRISTI JAISWAL  M ANSHIKA JAISWAL  M ANUPRIYA SINGH  XMI KANT PANDEY  NKAJ SINGH RAWAT  MANSHU PANDEY  MANISHA YADAV  J ARPITA RAI	13 10 16 19 20 11 13 12- 10 16 21 17	08 05 07 10 11 06 07 08 06 09 10	21 15 23 29 31 17 20 20 16 25 31 26
3005 N/ 0006 AM 0007 AV 0008 KM 0009 AM 0010 KM 0011 KM 0012 KM 0013 KM 0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0019 AN 0020 PR 0021 BH 0022 AN 0022 KM 0024 RIT 0025 KM 0026 MIM 0027 SAI	AVEEN SINGH MARNATH KASAUDHAN MARNATH KASAUDHAN MARNATH KASAUDHAN MARNATH MISHRA MARNATH RAI MISHUMAN RAJPUT SINGH MISHRISTI JAISWAL MI ANSHIKA JAISWAL MI ANUPRIYA SINGH MI ANUPRIYA SINGH MI KANT PANDEY MKAJ SINGH RAWAT MANSHU PANDEY MANISHA YADAV MARITA RAI	10 16 19 20 11 13 12 10 16 21 17 10	05 07 10 11 06 07 08 06 09 10	15 23 29 31 17 20 20 16 25 31 26
0006 AM 0007 AV 0008 KM 0009 AN 0010 KM 0011 KM 0012 KM 0013 KM 0014 LA 0015 PA 0016 HIM 0017 KM 0019 AN 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0027 SAI	MARNATH KASAUDHAN VANISH MISHRA M BEAUTY RAI M SHRISTI JAISWAL M ANSHIKA JAISWAL M ANUPRIYA SINGH M ANUPRIYA SINGH M XMI KANT PANDEY M KAJ SINGH RAWAT M ANISHA YADAV M ARPITA RAI	16 19 20 11 13 12 10 16 21 17 10	07 10 11 06 07 08 06 09 10	23 29 31 17 20 20 16 25 31 26
0007 AV 0008 KM 0009 AN 0010 KM 0011 KM 0012 KM 0013 KM 0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0027 SAI	VANISH MISHRA  II BEAUTY RAI IISHUMAN RAJPUT SINGH II SHRISTI JAISWAL II ANSHIKA JAISWAL II ANITYA SINGH II ANUPRIYA SINGH IXMI KANT PANDEY INKAJ SINGH RAWAT IMANISHA YADAV II ARPITA RAI	19 20 11 13 12 10 16 21 17 10	10 11 06 07 08 06 09 10 09	29 31 17 20 20 16 25 31 26
0007   0008   KM   0009   AN   0011   KM   0015   PA   0016   HIM   0019   AN   0020   PR   0022   AN   0024   RIT   0025   KM   0026   MIN   0027   SAI   0027   CAI   0027   CAI   0027   CAI   0027   CAI   0027   CAI   0027	M BEAUTY RAI ISHUMAN RAJPUT SINGH M SHRISTI JAISWAL M ANSHIKA JAISWAL M NITYA SINGH M ANUPRIYA SINGH M KANT PANDEY MKAJ SINGH RAWAT MANSHU PANDEY MANISHA YADAV M ARPITA RAI	20 11 13 12- 10 16 21 17- 10	11 06 07 08 06 09 10 09 06	31 17 20 20 16 25 31 26
0008 AN 0009 AN 0010 KN 0011 KN 0013 KN 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0022 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	ISHUMAN RAJPUT SINGH I SHRISTI JAISWAL I ANSHIKA JAISWAL I NITYA SINGH I ANUPRIYA SINGH IXMI KANT PANDEY INKAJ SINGH RAWAT MANSHU PANDEY I MANISHA YADAV	11 13 12 10 16 21 17 10	06 08 06 09 10 09	17 20 20 16 25 31 26
0009 AN 0010 KN 0011 KN 0011 KN 0012 KN 0013 KN 0014 LA 0015 PA 0016 HIN 0017 KM 0019 AN 0019 AN 0020 PR 0021 BH 0022 AN 0024 RIT 0025 KM 0026 MIN 0027 SAI	I SHRISTI JAISWAL I ANSHIKA JAISWAL I NITYA SINGH I ANUPRIYA SINGH XMI KANT PANDEY NKAJ SINGH RAWAT MANSHU PANDEY I MANISHA YADAV	13 12 10 16 21 17 10	07 08 06 09 10 09	20 20 16 25 31 26
0010 KN 0011 KN 0012 KN 0013 KN 0014 LA 0015 PA 0016 HIN 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	I ANSHIKA JAISWAL I NITYA SINGH I ANUPRIYA SINGH XMI KANT PANDEY NKAJ SINGH RAWAT MANSHU PANDEY I MANISHA YADAV	12 10 16 21 17 10	08 06 09 10 09	20 16 25 31 26
0011 KN 0013 KN 0014 LA 0015 PA 0016 HIN 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	I NITYA SINGH I ANUPRIYA SINGH XMI KANT PANDEY NKAJ SINGH RAWAT MANSHU PANDEY I MANISHA YADAV	10 16 21 17 10 12	06 09 10 09 06	16 25 31 26
0013 KM 0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	I ANUPRIYA SINGH  XMI KANT PANDEY  NKAJ SINGH RAWAT  MANSHU PANDEY  I MANISHA YADAV	16 21 17 10 12	69 10 09 06	25 31 26
0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	XMI KANT PANDEY NKAJ SINGH RAWAT MANSHU PANDEY I MANISHA YADAV I ARPITA RAI	21 17 10 12	09	31
0014 LA 0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	NKAJ SINGH RAWAT MANSHU PANDEY I MANISHA YADAV I ARPITA RAI	17- 10- 12-	09	26
0015 PA 0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	MANSHU PANDEY I MANISHA YADAV I ARPITA RAI	10	06	26
0016 HIM 0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	MANISHA YADAV ARPITA RAI	12	_	16
0017 KM 0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	ARPITA RAI		07	1477
0018 KM 0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI		11		19
0019 AN 0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI		1	07	18
0020 PR 0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI		08	06	14
0021 BH 0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	IYA YADAV	13	05	18
0022 AN 0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	OLI RAI	18	10	28
0023 KM 0024 RIT 0025 KM 0026 MIN 0027 SAI	UPMA SINGH	17	10	27
0024 RIT 0025 KM 0026 MIN 0027 SAI	DEEPSHIKHA GUPTA	19	11	30
0025 KM 0026 MIN 0027 SAI	U YADAV	17	10	27
0026 MIN 0027 SAI			99	23
0027 SAI	ANUPRIYA RAI	14_	06	21
OUL,	NI SINGH	15	08	21
	NDIP KUMAR	13		17
7775	AILESH KUMAR PATEL	111	06	-
0029 KM	MAMTA PASWAN	09	06	15
0030 KM	DIPIKA YADAV	11	07	18
0031 KM	DIVYA MISHRA	14	08	22
0032 KM	KRITI SINGH	17	08	25
	NDEEP PANDEY	14	06	20
****	SALONI SHAHI	13	06	19
200000000000000000000000000000000000000		111	05	16
1010	. 1.400 P. P. P. C.	114	07	21
0036 KIS	CHCHI SHAHI SHABH RAJ JAISWAL		05	15

# DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR Session 2016-17 Pre-University Exam (Viva/Test) B.Sc. II (Maths Groups)

Vc No.	Name	45	15 Viva	Total
VC NO.		Paper		
0038	AYUSH MISHRA	13	08	21
0039	KM JUHI SINGH	19	10	29
0040	NIDA SHAHIN	25	12	37
0041	KUMARI ANKITA SAHANI	17	06	23
0042	KM SNEHA PANDEY	17-	07	24
0043	RISHAW RAJ	15	06	21
0044	KM EKTA MAURYA	16	07	23
0045	SWETA MISHRA	20	10	30
0046	KM ARCHANA SINGH	19	10	29
0047	NAMRATA RAJ	14	08	22
0048	RATNAKAR OJHA	09	06	15
0049	ANCHAL KUSHWAHA	11	05	16
0050	AAKANKSHA SINGH	13	06	19
0051	GITIKA RAI	16	08	24
052	KM SONAM SINGH	14	07	21
053	TOOLIKA PANDEY	29	12	41
054 F	KM PRIYA SHUKLA	13	07	20
055 K	M JAYA PATWA	16	08	24
056 A	VINASH SINGH	12	05	17
057 P	RINCE MISHRA	26	11	37
058 K	M RENU GUPTA	14	06	20
0059 K	M PRIYANSHI SHUKLA	19	09	28
0060 \$	SANJEEV KUMAR TRIPATHI	18	09	27
0061 F	PRASHANT GOUND	11	06	17
0062 K	OM RITU CHAUDHARY	16	07	23
	ЛВНА РАТНАК	15	08	23



Pre - University Session 2016-17

Session 2016-17

Monthly Viva/Test

B.Sc. III (Computer Sc.)

No Ale No		Name	Comput	total m-m t	
1	0004	MANOJ KUMAR	20	30	50
2		NAGENDRA MAURYA	15	25	40
3	0006	SHIVALI GUPTA	18	25	43
4	0007	RINKI GUPTA	21	26	47
5	8000	PRAGATI MISHRA	23	32	55
6		SATYAJEET KUMAR SHARMA	24	32	56
7		SUHANI SINGH	20	30	50
8		RICHA UPADHYAYA	21	36	57
9	Track Co. St.	SHIKHA TIWARI	20	32	52
0	0015	AYAL MX	16	28	44
1	17000000	KM PREETI MISHRA	15	25	40
2	-	RENU MAURYA	19	25	44
3		PARADEEP GUPTA	23	29	52
4	27.00	SAURABH MAURYA	14	24	38
5		ANAND VERMA	-	-	-
8	-5-375	MANTASHA PERVEEN	26	35	61
7		SEEMA PRAJAPATI	21	30	51
6	- THE SECTION	SARVESH KUMAR	17	25	42
9	-	ANCHAL TIWARI	19	25	чч
2		RUKMINI RAJPUT	22	32	54
-	S. 1000	SHA YADAV	18	30	48
+		SHUBHAM VERMA	19	32	.51
-		PURNIMA TRIPATHI	36	40	76
+	5550	M PRAGYA TRIPATHI	30	38	68
+	2231	VADAV	21	30	51
+	2222	ESHMITRA YADAV	16	26	42
-	****		13	25	38
+		IITIN JAISWAL	1	29	55
-		HIVAM MISHRA	26		51
-	5037 J	UGUL GOSWAMI	2.0	31	63
5.	-	NKIT SINGH	33	30	100
	DINO A	NAMIKA UPADHYAY	-		-
8	9341 F	AGINI YADAV	20	32	52
(S)		ARIMA SINGH	19	30	149
×		ANHYA LAL VERMA	17	30	47
35	3772	NUGYA SHARMA	25	35	60
18	1	JOHN'TA CINICII	-	35	58
33	Tricy 8	PHILENDRA MISHRA	23	32	53

DIGVIJAY NATH P.G. COLLEGE, GORAKHPUR
Session 2016-17
Re- University Committee Viva/Test
B.Sc. III (Computer Sc.)

		es (es (i)	m term	Thursday 1	MAL	
a No	Are No.	Name	Compute Paperts	n Belence	(Viva/)	ont) mm=m
33	1008	ANKITA TRIPATHI	.7.11	35	1.1	AVADOROLISM
39	(749	KM SUSHMA MOURYA	19	2,8	47	
40	(100)	MUKESH KUMAR KUSHAWAHA	17	2.4	110	li .
41	(0)51	SHASHI SINGH	19	25	44	
42		SADANAND YADAV	15	200	40	
43		SANNI DEVAL	12	274	38	
44	0054	SHUBHAM KUMAR	19	2.5	44	
45	0000	VAIBHAV SINGH	17	26	42,	
46	0056	SHALU SINGH	3/3	40	73	
4:	0058	REMANT KUMAR YADAV	16	26	42.	
48	0059	APARNA PANDEY	24	35	59	

Digvijay Nath P. G. College, Gorakhpur Internal Guality Assurance Cell (ICAC) (A Codepower by IDC ANAC) Pro University Exemption & Evaluation, 20.13 B. Cere, I: Marks Charl

60% and above 1-Diverse 60% and above 9-Division 30% and above 16-Division

lote: AZ	Total Marks in red ink				emination & im. I: Marks				(80%)	and affective .	K Children		
	Ti-toerd	Arce	unto 6 Estile	stok	Rest	era Administra	whee	Donesia	A Fleret Arbn	And a free little			
	Pear	Processing Assessing	Name of Street	Tensi	Wreepelot Management	Comments	(986)	Excess:	Marry &	7164	Drant. Total	District.	New Y
		Paper	Papacili		Paper I	Floor h		Paper 1	Figure 9				
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Digvijay Nath P. G. College, Gorakhpur Internal Quality Assurance Cell (IQAC) (A Cell Approved by CAC MAAC) Pre University Examination & Esskustion, 28.19

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Digvijay Nath P. G. College, Gorakhpur Internal Quality Assurance Cell (IQAC) (A Cell Application by LOC-ANAC) Pro University Examination & Evaluation, 2017. 8. Com. I. Marks Chart.

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## Digvijay Nath P. G. College, Gorakhpur Internal Quality Assurance Cell (IQAC) (A Cell Approved by USC NAAC) Pro University Examination & Essabation, 20 J. I. B. Con. I: Marks Chart

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### 10. Workshop by computer Science

### 10.1 Workshop on Fundamental of MS-Power point & MS-Excel

From: 8 August 2016 to 14 August 2016 Dr Shailendra Pratap Singh(Principal)



Sri Pawan kumar Pandey





### **Workshop Report**

A seven days workshop organized by the IQAC & Computer Science department between 08/08/2016 to 14/08/2016. In which, The Teachers of all the departments had participated. In this workshop the participants were introduced to teaching methodologies using some basic topic of Excel and Power-Point. They got an idea on how to deal with some common problems faced by teachers using smart class. Participants got an idea of what should be the course structure and how can plan their lecture for their courses using Power-Point.

All the participants really appreciated the topics that were discussed; they realized that interactive classes can help to improve their teaching and research work. Participants showed interest in attending more workshops in future. Sri Pawan Kumar Pandey and Dr. Amar nath Tiwari presented the best effective procedure to use the smart class and also delivered the lecture on Power-Point Presentation. In this workshop, Teachers had learned the powerful techniques which help to save significant time for (i) Better manipulation (ii) Format Presentation to convey information in an engaging way. (iii) Collaborate with others more effectively.

In addition to gaining an understanding of Power-Point functionality, Teachers had learned that how to create a compelling presentation that will engage and motivate the students.

Finally participants also shared their opinions on what worked well in the workshop and some responses were as follows:.

- The organization and structure of the workshop and presentation were very well thought out.
- The preparations and implementation efforts of the workshop were excellent.

- The organization and schedule of sessions worked well.
- The organization of the workshop was excellent, the presentations and group exposed us to real world problems and challenges that our teachers face.
- The working groups were very helpful.
- The cooperation of the facilitators and camaraderie of the participants worked well.
- All aspects of the workshop worked extremely well.

Pawan Kumar Pandey (Asst. Professor) (Dept Of Computer Sc.)

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#### **10.2** Workshop on Computer Awareness & Digital Applications

From: 6 Feb 2018 to 12 Feb 2018









# fall Members, Dt. 06 Feb 2019

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#### 10.3 Workshop on Computer Awareness & Digital Applications

From: 22 April 2019 to 1May 2019

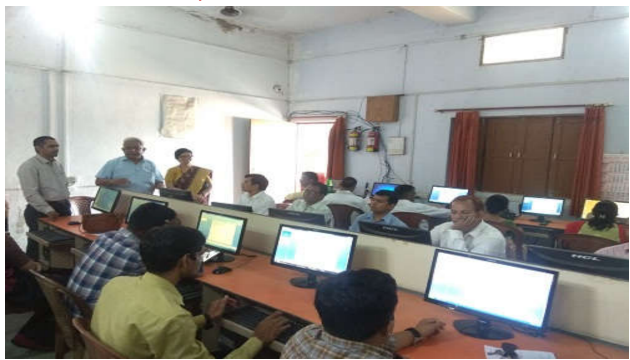
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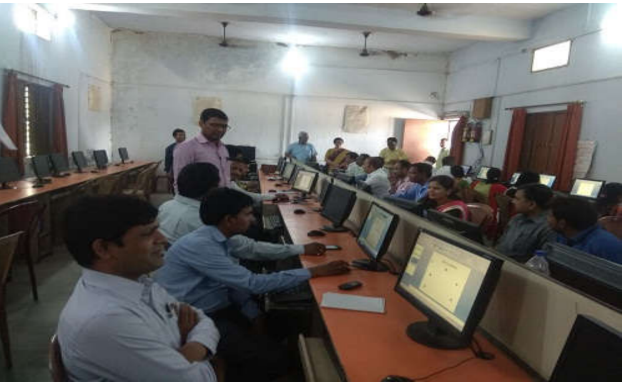


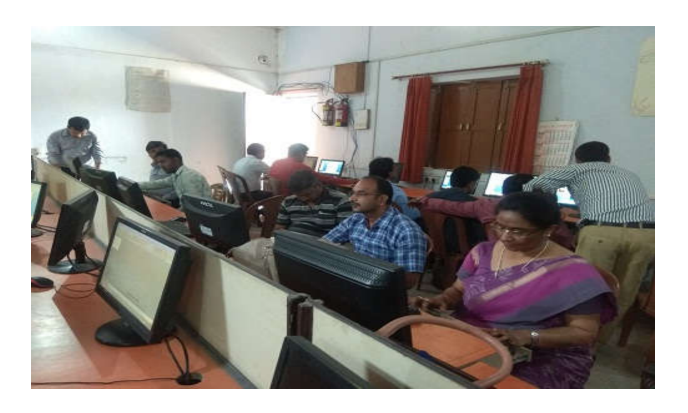
Dr Raj Sharan Shahi , IQAC Coordinator



**Teacher and Staff in Computer Lab** 







Lecture related Power point presentation delivered by Dr Amar nath Tiwari



22 April 2019 DAYI 10 Days workshop 22 April 2019 to almost 2: 22/04/2017 QDr. SHARNITRABHA SIMCHI. (3) Arunandra with sipta & (9) Dr Raisean Hum Pawan Kumar Pawley Kinti Kumak Janwel D Dr. Sund Kumal Singl (8) Acump Sping (9) डॉ॰ अनूप राष 10 - Deeple Kumar Salmi 11-Sweendra Clauben 12. Wharm Chard Victorial arms Chart 13. Dr. Shritest Kumar Ginel Kipy "4. DR AKELID KHIMEV STIND - SNUT U- Dr. Ram Kuman Yadan 16 - Dr. Pradech Kummer 17 - Naveen Singt 18. Dr. R.P. 4.6 19 Dr. Sanita siigh do Do Pratima Su 21. Dr. Amer Hoth The 22 R.L. Court 94 - Dr. Hirgy Ruman singl - The 25. Nandeni Crupta. Wandird 26. Kulderb Strake Kalhalle 27 Dr Viyonka zing 30. Dr Swoj Shahi 31- pr. Squjee WKUMAR SIHUIL De Shilfee Decivostova Avadhuh Kumordhulale Delle V. G. Mishra the Rejork sink

### 11. Five years students strength

# **Average enrolment Percentage (Average of last five years)**

Year - 1 - 2014-15				
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted	
BA-1	ВА	380	349	
BA-2	ВА	581	581	
BA-3	ВА	622	622	
B.Sc1	BSc	200	186	
B.Sc2	BSc	118	118	
B.Sc3	BSc	83	83	
MA-1 Ancient History	MA	60	40	
MA-2 Ancient History	MA	34	34	
MA-1 Geography	MA	80	78	
MA-2 Geography	MA	77	77	
MA-1 Hindi	MA	120	66	
MA-2 Hindi	MA	51	51	
B.Ed.	B.Ed.	70	69	
B.Com1	B.Com	240	237	
B.Com2	B.Com	214	214	
B.Com3	B.Com	234	234	
Ph.D. Ancient History	Ph.D.	7	7	

Year - 2 - 2015-16				
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted	
BA-1	ВА	380	372	
BA-2	ВА	279	279	
BA-3	ВА	581	581	
B.Sc1	BSc	200	185	
B.Sc2	BSc	92	92	
B.Sc3	BSc	122	122	
MA-1 Ancient History	MA	80	78	
MA-2 Ancient History	MA	37	37	
MA-1 Geography	MA	80	79	
MA-2 Geography	MA	52	52	
MA-1 Hindi	MA	120	101	
MA-2 Hindi	MA	70	70	
B.Ed1	B.Ed.	50	45	
B.Com1	B.Com	240	237	
B.Com2	B.Com	185	185	
B.Com3	B.Com	214	214	
Ph.D. Ancient History	Ph.D.	7	7	

Year - 3 - 2016-17				
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted	
BA-1	ВА	660	507	
BA-2	ВА	311	311	
BA-3	ВА	269	269	
B.Sc1 (Bio Group)	BSc	180	89	
B.SC2 (Bio Group)	BSc	23	23	
B.Sc3 (Bio Group)	BSc	31	31	
B.Sc1 (Maths Group)	BSc	180	167	
B.Sc2 (Maths Group)	BSc	63	63	
B.Sc3 (Maths Group)	BSc	59	59	
MA-1 Ancient History	MA	80	69	
MA-2 Ancient History	MA	72	72	
MA-1 Geography	MA	80	73	
MA-2 Geography	MA	67	67	
MA-1 Hindi	MA	60	60	
MA-2 Hindi	MA	87	87	
B.Ed1	B.Ed.	50	48	
B.Ed2	B.Ed.	44	44	
B.Com1	B.Com	240	234	
B.Com2	B.Com	218	218	
B.Com3	B.Com	182	182	
Ph.D. Ancient History	Ph.D.	1	1	

Year - 4 - 2017-18			
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted
BA-1	ВА	660	532
BA-2	BA	392	392
BA-3	BA	310	310
B.Sc1 (Bio Group)	BSc	180	78
B.SC2 (Bio Group)	BSc	53	53
B.Sc3 (Bio Group)	BSc	22	22
B.Sc1 (Maths Group)	BSc	180	172
B.Sc2 (Maths Group)	BSc	81	81
B.Sc3 (Maths Group)	BSc	64	64
MA-1 Ancient History	MA	60	29
MA-2 Ancient History	MA	64	64
MA-1 Geography	MA	40	35
MA-2 Geography	MA	55	55
MA-1 Hindi	MA	60	49
MA-2 Hindi	MA	59	59
B.Ed1	B.Ed.	50	43
B.Ed2	B.Ed.	39	39
B.Com1	B.Com	240	213
B.Com2	B.Com	216	216
B.Com3	B.Com	214	214
Ph.D. Ancient History	Ph.D.	2	2

Year - 5 - 2018-19				
Programme name	Programme Code	Number of seats sanctioned	Number of Students admitted	
BA-1	ВА	720	698	
BA-2	BA	420	420	
BA-3	ВА	369	369	
B.Sc1 (Bio Group)	BSc	180	138	
B.SC2 (Bio Group)	BSc	46	46	
B.Sc3 (Bio Group)	BSc	49	49	
B.Sc1 (Maths Group)	BSc	240	197	
B.Sc2 (Maths Group)	BSc	110	110	
B.Sc3 (Maths Group)	BSc	71	71	
MA-1 Ancient History	MA	60	32	
MA-2 Ancient History	MA	29	29	
MA-1 Hindi	MA	60	45	
MA-2 Hindi	MA	45	45	
MA-1 Geography	MA	80	59	
MA-2 Geography	MA	34	34	
MA-1 Education	MA	40	39	
MA-1 Sociology	MA	80	66	
MA-1 Political Science	MA	80	68	
MA-1 Defnce Studies	MA	40	0	
M.Com-1	M.Com.	80	80	
M.Sc1 Chemistry	M.Sc	20	20	
B.Ed1	B.Ed.	50	41	
B.Ed2	B.Ed.	40	40	
B.Com1	B.Com	240	239	
B.Com2	B.Com	203	203	
B.Com3	B.Com	221	221	
Ph.D. Ancient History	Ph.D.	2	2	

### 12. Results of Last two years

# Digvijai Nath P.G College Gorakhpur Comparision of two year Results

S.No	Class	Year of Passing	No. of Passed Students	Year of Passing	No. of Passed Students
1	B.A I	2018	444	2019	594
2	B.A II	2018	392	2019	419
3	B.A III	2018	307	2019	376
4	B.Sc I	2018	154	2019	241
5	B.Sc II	2018	113	2019	157
6	B.Sc III	2018	84	2019	110
7	B.Com I	2018	205	2019	225
8	B.Com II	2018	221	2019	204
9	B.Com III	2018	210	2019	216
10	B.Ed I	2018	42	2019	36
11	B.Ed II	2018	38	2019	41
12	M.A I Ancient History	2018	28	2019	32
13	M.A II Ancient History	2018	63	2019	29
14	M.A I Geography	2018	36	2019	55
15	M.A II Geography	2018	56	2019	32
16	M.A I Hindi	2018	43	2019	44
17	M.A II Hindi	2018	59	2019	45