

Department of Computer Science

Rajeev Gandhi Govt. P.G. College, Ambikapur-497001, Chhattisgarh

Action Taken Report for Advanced Learners

The Departments of Computer Science begins each academic year with various evaluation strategies as part of assessing the learning abilities of the students.

For subsequent semester/year of studies, to start identification of advanced learner process following inputs is needed

- Preceding examination overall result
- Class test result
- Class observation by subject teacher

Strategies for Advanced Learners.

They are motivated to participate in various events online courses which are held both within and outside the institution. Encouraged to participate in research activities going on in department and college level.

- Involving them to do online certification Programmes.
- Taking up competitive exam training programme such as NET/SET, VYAPAM, PSC etc.
- Project Work in the place of class quizzes
- Extended Library Use
- Engagement in Peer Teaching
- Tutoring slow learners
- More challenging questions in the Examination Question Paper through Choices set
- Writing Assignments on more Challenging Topics
- UGC NET/SET coaching Classes
- Engagement in Research work at UG/PG Levels
- Engagement in Conferences/Workshops/Seminars/Online Quizzes
- Motivated for Summer Internship Programmes /Scholarship.

Based on above strategies the following are being carried out

- Engagement in Peer Teaching and Group Discussion.
- Taking NET/SET coaching classes
- Motivated for attending Conference/Workshop/Seminar.
- Engagement in Research work.

Head of Department Department of Computer Science



Department of Computer Science

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Action Taken Report for Slow Learners

The Departments of Computer Science begins each academic year with various evaluation strategies as part of assessing the learning abilities of the students. Innovative methods are used to help the slow learners in improving their weak areas by giving them more personal attention and consideration.

For subsequent semester/year of studies, to start identification of slow learner process following inputs is needed

- Preceding examination overall result
- Class test result
- Class observation by subject teacher

Strategies for Slow Learners:

Activities for slow learners:

- Providing handwritten notes for easy understanding.
- Remedial Classes taken by Faculty.
- Giving counseling for slow learners.
- Group study methodology.
- Providing peer tutoring by high ability classmates and faculties.
- Mentoring by faculty mentors
- Additional learning opportunities through online sources like YouTube.
- Giving additional learning materials like question bank, university question papers etc

Based on above strategies the following are being carried out

- 1. Mentoring
- 2. Remedial Class
- 3. Self Learning materials
- 4. Project work

After that separate list are prepared for Slow learners for further monitoring and conduction of problem-solving sessions /revision sessions for them.

Course- B.Sc. II sem. (Computer science)

Paper name: Programming Methodology with C

Session: 2021-2022

S.N	Name	Enrollment	1/03/	2/03/	3/03/	4/03/2	5/03/2	7/03/2	8/03/2
0		No	22	22	22	2	2	2	2
1	MUSKAN	RGUGS/21/4	р	Р	Р	Р	Р	Р	Р
	KHATUN	60							
2	ARYAN	RGUGS/21/4	А	Р	А	Р	Р	Р	Р
	SAGAR	39							
3	ASHOK	RGUGS/21/4	Р	А	Р	А	Р	Р	Р
	KUMAR	41							
4	IMRAN ALI	RGUGS/21/4	Р	Р	Р	Р	Р	Р	Р
		52							
5	RESHAMI	RGUGS/21/4	Р	Р	Р	Р	Р	Р	А
	DAS	52							

Attendance report of remedial classes

Course- M.SC II Sem. (Computer science)

Paper name: Web Technology: Based on ASP.NET

Session: (2021-2022)

S.N	Name	Roll No	1/04/	4/04/	5/04/	6/04/2	7/04/2	8/04/2	9/04/2
0			22	22	22	2	2	2	2
1	RAJU	21022101	р	А	Р	Р	А	Р	Р
	BHAGAT								
2	SAKSHI	21022103	А	Р	А	Р	Р	Р	Р
	GUPTA								
3	SANDEEP	21022105	Р	А	Р	А	Р	Р	Р
	PRASAD								
	SAHU								

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Head of Department Department of Computer Science

Course- B.Sc. II sem. (Computer science) Paper name: Programming In C Session: (2022-2023)

S.N	Name	Enrollment No	1/04/ 23	3/04/ 23	5/04/ 23	6/04/2 3	8/04/2 3	10/04/ 23	11/04/ 23
<u>O</u> 1	ALOK SINGH	RGUGS/22/ 184	p	A	P	P	P	A	P
2	ANITA	RGUGS/22/186	р	Р	A	Р	Р	Р	Р
3	ANJALI SINGH	RGUGS/22/187	Р	A	Р	A	Р	Р	Р
4	ASHISAN EKKA	RGUGS/22/192	Р	Р	A	Р	Р	Р	Р
5	DINESH KUMAR	RGUGS/22/199	Р	Р	A	Р	Р	Р	А
6	ABHISHEK KUJUR	RGUGS/22/179	А	Р	Р	Р	Р	Р	Р
7	MANISHA SAH	RGUGS/22/205	Р	А	А	Р	A	Р	A
8	MONA	RGUGS/22/209	Р	Р	р	Р	Р	А	А
9	PRAMOD KUMAR RAJWADE	RGUGS/22/371	A	Р	Р	Р	Р	Р	Р
10	SATISH KUMAR	RGUGS/22/223	A	Р	Р	Р	Р	A	Р
11	VIKESH	RGUGS/22/234	Р	А	Р	Α	Р	Р	Р

KU. VISHWAK ARMA			
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Course- B.Sc. IV semester (Computer science)

Paper Name: Introduction to Data Structure

Session: (2022-2023)

S.N	Name	Enrollment No	10/0	11/0	12/0	13/04/	17/04/	18/04/	19/04/
0			4/23	4/23	4/23	23	23	23	23
1	MUNESHW	RGUGS/21/459	р	Р	Р	Р	Р	Р	Р
	AR KUMAR								
2	PRAYAG	RGUGS/21/467	А	Р	А	Р	Р	Р	Р
	RAJ								
3	ASHOK	RGUGS/21/441	Р	А	Р	А	Р	Р	Р
	KUMAR								
4	PITAMBAR	RGUGS/21/464	Р	Р	Р	Р	Р	Р	Р
	SAI								
5	FILISHINA	RGUGS/21/449	Р	Р	Р	Р	Р	Р	А
	BARA								

Attendance report of remedial classes

Course- M.Sc. II semester (Computer science)

Paper Name: Operating System Concepts

Session: (2022-2023)

S.N	Name	Enrollment No	1/04	3/04/	5/04/	6/04/2	8/04/2	10/04/	11/04/
0			/23	23	23	3	3	23	23
1	ASHISH	RGUGS/21/478	р	Р	Р	Р	Р	А	Р
	PRASAD								
	YADAV								
2	JEEVAN	RGUGS/21/488	А	Р	А	Р	Р	Р	А
	PRAKASH								
	EKKA								
3	PRABHAWA	RGUGS/21/481	Р	А	Р	А	Р	Р	Р

	TI PAINKRA								
4	PRADEEP KUMAR	RGUGS/21/487	Р	Р	Р	Р	Р	Р	Р
5	SANJANA MINJ	RGUGS/21/489	Р	Р	Р	Р	Р	Р	А
6	SHRI KRISHAN SEN	RGUGS/21/478	Р	A	Р	A	Р	A	Р
7	VISHAL YADAV	RGUGS/21/488	А	Р	А	Р	Р	Р	А

Course- M.Sc. IV Sem (Computer science)

Paper Name: Network Security

Session: (2022-2023)

S.N	Name	Enrollment No	1/05/2	2/05/	3/05/	4/05/2	6/05/2	8/05/2	9/05/2
0			3	23	23	3	3	3	3
1	Chanda Gupta	RGPGS/22/168	р	Р	Р	А	Р	А	Р
2	Pankaj Yadav	RGPGS/22/171	А	Р	А	Р	А	Р	А
3	Preeti Ravi	RGPGS/22/172	Р	А	Р	А	Р	Р	Р
4	Sahil Bhagat	RGPGS/22/174	Р	Р	Р	Р	Р	Р	Р
5	Shiv Prasad Sahu	RGPGS/22/175	Р	Р	Р	Р	Р	Р	А

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Course- B.Sc. I semester (Computer science)

Paper Name: Introductory Computer Science

Session: (2023-2024)

S.N	Name	Enrollment	3/11	4/11	6/11	7/11/2	8/11/2	10/11/	11/11/2
0 1	ABHISHEK	No RGUGS/23/2	/23 p	/23 A	/23 P	3 P	3 P	23 A	3 P
	KUMAR AYAM	52							
2	ARPANA	RGUGS/23/2	2	Р	A	Р	Р	Р	Р
	BECK	68	р	r	A	Г	r	r	r
3	BALSAY	RGUGS/23/2 74	Р	A	Р	A	Р	Р	Р
4	BHARTI SINGH	RGUGS/23/2 77	Р	Р	A	Р	Р	Р	Р
5	DIYARANI	RGUGS/23/2 86	Р	Р	A	Р	Р	Р	A
6	JEEWANTI BAI	RGUGS/23/2 95	A	Р	Р	Р	Р	Р	Р
7	JITENDRA SINGH	RGUGS/23/2 96	Р	A	A	Р	А	Р	А
8	KALISTA KUJUR	RGUGS/23/2 99	Р	Р	p	Р	Р	A	А
9	NITYA NAND RANA	RGUGS/23/3 14	A	Р	Р	Р	Р	Р	Р
10	RAJU SINGH	RGUGS/23/3 28	А	Р	Р	Р	Р	А	Р

11	RAMASHANK AR PAWLE	RGUGS/23/2 20	Р	A	Р	A	Р	Р	Р
12	SHAMBHU KUMAR	RGUGS/23/3 44	Α	Р	Р	Р	Р	Р	Р

Course- B.Sc. VI semester (Computer science)

Paper Name: Data base management system and web technology

Session: (2023-2024)

S.N	Name	Enrollment	22/04/	23/0	24/0	25/04/	26/04/	27/04/	29/04/
0		No	24	4/24	4/24	24	24	24	24
1	RAVI	RGUGS/21/4	р	Р	Р	Р	Р	А	Р
	RAJWADE	78							
2	SAROJ	RGUGS/21/4	А	Р	А	Р	Р	Р	А
	RATHIA	88							
3	RITESH DAS	RGUGS/21/4	Р	Α	Р	А	Р	Р	Р
		81							
4	SAORABA	RGUGS/21/4	Р	Р	Р	Р	Р	Р	Р
	EKKA	87							
5	SATYAM	RGUGS/21/4	Р	Р	Р	Р	Р	Р	А
	SINGH	89							

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