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# VARDHMAN MAHAVEER OPEN UNIVERSITY, KOTA

Established by an act of Rajasthan Legislative Assembly and Recognized by UGC, NCTE and AIU



Shri Kalyan Singh, Hon'ble Governor of Rajasthan & CHANCELLOR



Prof. Ashok Sharma VICE- CHANCELLOR

# कुलगीत

वीर उर्वरा धरती जिसको कहते राजस्थान, मुक्त भाव से बाँट रहा है चहुँ दिश में अब ज्ञान। वर्धमान – महावीर – खुला विश्वविद्यालय ॥ सा विद्या या विम्क्तये, सा विद्या या विम्क्तये॥ चाहे महल अमीरों के हों या निर्धन की ढाँणी, भेद नहीं करती है किँचित यह शिक्षा की आँधी। दवार खुले हैं इस मन्दिर के सरल प्रवेश नियम हैं मिले उच्च शिक्षा वँचित को अवसर बहु तस्गम हैं। ज्ञान यज्ञ की समिधा मिलना हु आबहु तआसान । मुक्त भाव से बाँट रहा है चहुँ दिश में अब ज्ञान ॥ सा विदया या विम्क्तये, सा विदया या विम्क्तये॥ स्विधाओं की सरिता बहती, बना नवल इतिहास, है जनतँत्रीकरण ज्ञान का, जनता का विश्वास। नव आशाएँ, नई दिशायेँ, नई नई तकनीक जन जन में शिक्षा प्रसार की थामी इसने लीक। तपोभूमि यह, नव शोधों का होता है सम्मान। मुक्त भाव से बाँट रहा है चहुँ दिश में अब ज्ञान ॥ सा विद्या या विम्क्तये, सा विद्या या विम्क्तये॥ मोर, पपीहे, कोयल का स्वर, हरी भरी लतिकायेँ, चम्बल की कल कल सँग बहतीं शीतल मँद हवायें। गोद प्रकृति की बसा भ्वन जीवन सँगीत स्नाये नई भोर का नव सूरज बन नूतन अलख जगाये। विद्या का यह प्राँगण करता है सबका आहवान मुक्त भाव से बाँट रहा है चहुँ दिश में अब ज्ञान॥ वर्धमान – महावीर – खुला विश्वविद्यालय ॥ सा विद्या या विम्क्तये, सा विद्या या विम्क्तये॥

#### FROM THE VICE-CHANCELLOR'S DESK



ODL system in the country has come a long way since the establishment of first Open University in Hyderabad in 1982. With the arrival of IGNOU in 1985 Open and Distance learning has become an All India phenomenon. VMOU, Kota was established in 1987 and is the third oldest University in the country. ODL is not only a methodology but is increasingly being seen as an alternative system of education with its own philosophy and metaphysical foundation. To develop ODL as a new academic discipline requires a constant analysis and evaluation of existing and upcoming methodological tool as well as philosophical tool in to the system by erudite scholars. Our University is always forging ahead in organizing conferences/seminars and workshops for continuous discussions of relevant issues in ODL. This is where indeed Open University shares its revolutionary features and infuses technology, provision of services and accessible to people of all ages seeking learning. The possibilities are enormous, it is important to understand the knowledge—process that spans years, decades and even lifetime. In modern dynamic environment, formal education has become less common because of their inability to deal with rapidly changing state of affairs.

Prof. Ashok Sharma Vice-Chancellor

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#### INTRODUCTION

Vardhman Mahaveer Open University (formerly known as Kota Open University), was established on July 23, 1987 as a part of the Open University network in the country (Part. 4(iv) of Kota Open University Act No.35). The New Education Policy adopted by the Parliament in 1986 recognized that the educational opportunities were both inadequate and unequal. It recognized the Open University system as a cost-effective alternative to the present conventional system of higher education. The State Government of Rajasthan took a decision by establishing Vardhman Mahaveer Open University for achieving the objectives of the New Education Policy.

In order to strengthen and achieve better co-ordination of the vast but scattered resources of distance education in the State, the Government of Rajasthan decided to transfer the Institute of Correspondence Studies, Jaipur and Udaipur to Vardhman Mahaveer Open University along with all their assets. Vardhman Mahaveer Open University, Kota since its inception in 1987 is striving towards realizing its very objectives through its continuous accelerated progress.

#### **OBJECTIVES AND FUNCTIONS**

The university is devoted to the noble cause of democratizing higher education and providing a new and parallel mode of education to those who wish to receive higher education. The following are the specific objectives:

- → To provide educational opportunities to larger and larger segments of population, and particularly to the disadvantaged groups such as those living in remote and rural areas including working people, housewives and other adults who wish to upgrade or acquire knowledge in various fields;
- → To provide an innovative system of higher education which is flexible and open with regard to methods and pace of learning, combination of courses, eligibility for enrolment, age of entry, conduct of examination with a view to promote learning and encouraging excellence in all fields of knowledge;
- → To develop innovative and need based academic courses.
- → To strengthen and diversify the degree, diploma and certificate courses, at various educational levels to fulfil the knowledge, skill and developmental needs of the individuals, institutions and society in general, by particularly relating the courses to the needs of employment and economic development of the State on the basis of its natural and human resources;
- → To disseminate learning and knowledge by a diversity of means, including the use of latest technology;
- → To provide for counselling and guidance to students;

#### **SPECIAL FEATURES**

- ➤ Jurisdiction of the University extends all over the state of Rajasthan.
- Simplified admission procedure.
- > Duration of Programmes suitable to learner's pace and convenience.
- > Flexibility in choosing courses.
- An extensive network of 7 Regional Centres (Ajmer, Bikaner, Bharatpur, Jaipur, Jodhpur, Kota and Udaipur) and 209 Study Centres in the state for student support services in state affiliated colleges.
- Fair and smooth Evaluation System. (Term End Examination & Internal Assignments)
- > Self Instruction Material for the enrolled learners based on andragogic principles.
- ➤ Online admission and Online Payment Mode for Admission and Exam.

#### FACILITIES GIVEN TO THE STUDENTS

- > Arrangement of Counselling.
- > Study Centres located in all cities in Rajasthan
- ➤ Counselling sessions conducted by the expert faculty
- Library facilities available at the University as well as Regional and Study Centres.
- ➤ Video lectures are available at the university website.

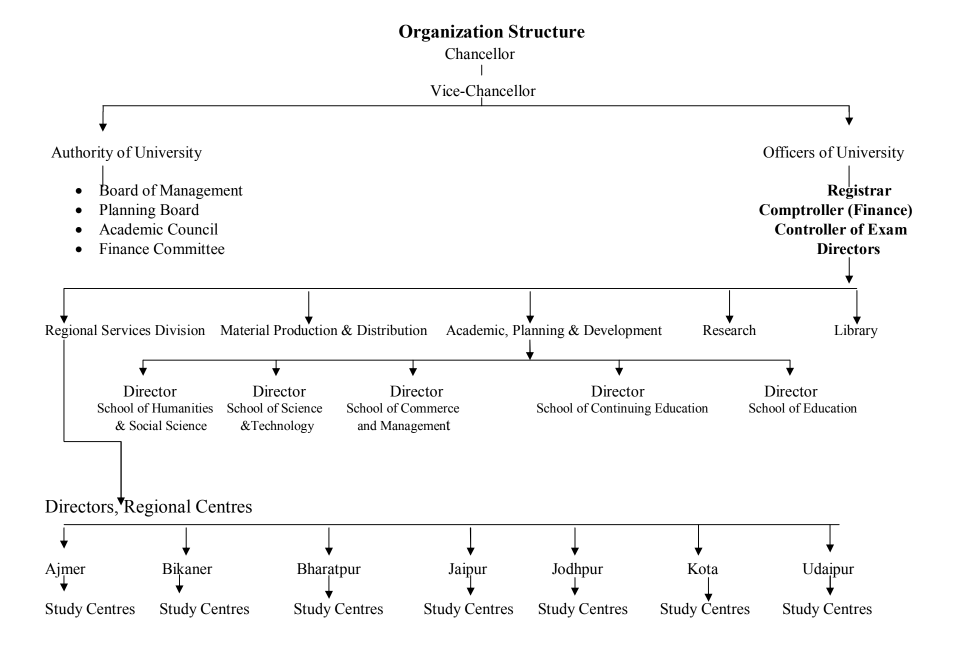
#### FLEXIBLE ADMISSION RULES

- No bar of Age.
- Liberal admission rules with a view to provide opportunities to all those who fulfil prescribed minimum eligibility conditions.
- Admission twice in a year (January and July months);
- > Equal opportunity without any discrimination.
- ➤ One year Bachelor's Preparatory Programmes for all those who have completed 18 years of age; had no formal education or had left their education incomplete.
- > Lateral entry
- ➤ Provision of Additional B. A. degree (Applicable to BA stream only)

#### **ORGANIZATION**

The Governor of Rajasthan is the Chancellor of the University. The Board of Management, Academic Council, Planning Board and Finance Committees are important statutory bodies of the university. The Vice-Chancellor, Directors, Registrar, Controller of Examinations and Comptroller Finance are the main functionaries of the University. The academic activities fall under the five Schools of Studies.

Besides headquarters, VMOU has a network of seven regional centres, spread all over the State and each Regional Centre has several Study Centres under its jurisdiction. These study centres, function as the interface between the University and its students.



### STATUTORY BODIES OF THE UNIVERSITY

- 1. BOARD OF MANAGEMENT
- 2. PLANNING BOARD
- 3. ACADEMIC COUNCIL
- 4. FINANCE COMMITTEE

#### **BOARD OF MANAGEMENT**

		D OF MANAGEMENT	I	I
S. No.	Member	Nature of Membership	Tenure	Designation
1.	Vice-Chancellor,	Ex-Officio Member	Permanent	Chairman
	VMOU, Kota			
	,			
2.	Principal Secretary	Ex-Officio Member	Permanent	Member
	(Finance Department),			
	Government of			
	Rajasthan, Jaipur			
3.	Additional Principal	Ex-Officio Member	Permanent	Member
	Secretary (Higher			
	Education Department),			
	Government of			
4	Rajasthan, Jaipur Dr. M.L. Sahu	N	II. 4.	Member
4	Dr. M.L. Sanu Kota	Nominated by Hon'ble	Up to 02.1117	Member
5	Dr. Damodar Sharma	Governor of Rajasthan  Nominated by Hon'ble	02.11.17	Member
3	Ex- Vice Chancellor	Governor of Rajasthan	02.11.17	Member
	Rajasthan Technical	Governor of Rajastilan		
	University, Kota			
6	Prof. Pradeep Sahani,	Nomination by the Vice-	05.12.2017	Member
	School of Social Science,	Chancellor IGNOU (two		
	IGNOU Maidan Gari,	years)		
	New Delhi			
7	Prof. Dinesh Gupta	Nomination by Vice-	12.10.2016	Member
,	VMOU, Kota	Chancellor, VMOU,		
		Kota		
8	Prof. L.R.Gurjar,	Nominated by Vice-	31.07.2017	Member
	Political Science,	Chancellor for two years		
	VMOU, Kota	on the basis of seniority		
9	Dr. J. K. Sharma	Nominated by Vice-	Up to	Member
		Chancellor from	07.08.2017	1,10111001
	Director,	Regional Directors		
	Regional Centre, Ajmer			
10	Registrar, VMOU, Kota	Ex-Officio	Permanent	Secretary
	18 21212, 1212 2, 12000			.3

### PLANNING BOARD

S. No.	Members	Nature of Membership	Tenure upto	Designation
1.	Vice-Chancellor, VMOU, Kota	Ex-Officio	Permanent	Chairman
2.	Principal Secretary Deptt. of Planning, Govt. of Rajasthan, Jaipur	Ex-Officio	Permanent	Member
3.	Principal Secretary(Higher Education), Government of Rajasthan	Ex-Officio	Permanent	Member
4.	Prof. Dinesh Gupta VMOU, Kota	Nominated for two years by BOM	01.08.2017	Member
5.	Sh.K.K.Kaul, Executive Director Shri Ram Fertilizers & Chemicals, Kota	Industry	17.07.2016	Member
6.	Director, Planning & Development, VMOU, Kota	Ex-officio	Permanent	Member
7.	Registrar, VMOU, Kota	Ex-officio	Permanent	Secretary

### ACADEMIC COUNCIL

S. No.	Member	Nature of Membership	Tenure	Des	ignation	
8(1)(A)	Vice-Chancellor, Ex-officio C	hairman				
	Vice-Chancellor, VMOU, Kota	Ex-Officio Permanent		Chairman		
8(1)(B)	Pro Vice-Chancellor, Ex-Offic	cio				
	Vacant	-	-	-		
8(1)(C)	Two Directors of Regional Co	entre by rotation				
	Dr. Subhash Chandra Sharma	Nominated by Vice- Chancellor, VMOU	Upto 09.11.16	Mei	mber	
	Dr. Rashmi Bohra	Nominated by Vice- Chancellor, VMOU	Upto 08.08.15	Mei	mber	
	All Professors of the Universors by rotation.	ity, two Associate Profe	essors and two A	ssista	ınt	
	Prof. P.K. Sharma	Professor	Permanent		Member	
	Prof. Ashok Sharma	Professor	Permanent		Member	
	Prof. Karan Singh	Professor	Permanent		Member	
	Prof. L.R. Gurjar	Professor	Permanent		Member	
	Prof. J.K. Sharma	Professor	Permanent		Member	
	Prof. Kamlesh Sharma	Professor	Permanent		Member	
	Prof. Yaqub Ali Khan	Professor	Permanent		Member	
	Prof. H.B. Nandwana	Professor	Permanent		Member	
	Prof. D.K. Gupta	Professor	Permanent		Member	
	Prof. B. Arun Kumar	Professor	Permanent		Member	
	Dr. R.K. Jain	Associate Professor	Upto 02.09.15		Member	
	Mr.Yogesh Sharma	Associate Professor	Upto 02.09.15		Member	
	Dr. Kshamata Chaudhary	Assistant Professor	Upto 13.02.15		Member	
	Dr. Meeta Sharma	Assistant Professor	Upto 13.02.15		Member	
8(1) (E	8(1) (E) Conveners of Subject Committees Constituted by the Board of Management					
	Dr. Anuradha Dubey	Botany		M	lember	
	Dr. Anurodh Godha	Commerce		M	lember	
	Sh. Neeraj Arora	Computer Science		M	Iember	
	Prof. J.K. Sharma	Economics		M	lember	
	Dr. Anil Kumar Jain	Education		M	Iember	

	10		Ti-	1
	Dr. Kshamata Chaudhary	English		Member
	Prof. B. Arun Kumar	Gandhian Study		Member
	Dr. Alok Chauhan	Geography		Member
	Dr. Meeta Sharma	Hindi		Member
	Prof. Kamlesh Sharma	History		Member
	Dr. Subodh Kumar	Journalism		Member
	Mr. Yogesh Sharma	Law		Member
	Prof. H.B. Nandwana	Library Science		Member
	Dr. R.K. Jain	Management		Member
	Shri Ravi Gupta	Mathematics		Member
	Mr. Sushil Rajpurohit	Physics		Member
	Prof. Karan Singh	Political Science		Member
	Dr. Akbar Ali	Public Adm.		Member
	Mr. Kapil Gautam	Sanskrit		Member
	Dr. Sarita Gautam	Sociology		Member
	Prof. Y.A.Khan	Urdu		Member
	Dr. Nityanand Sharma	Yoga and Ayurveda		Member
	Mr. Sandeep Hooda	Zoology		Member
8(1) (F)	Three eminent educationist co	o-opted by Academic Co	ouncil	
1	Prof. H.P. Shukla	Uttarakhand Open University Haldwani	Upto 11.02.17	Member
2	Prof. P. S. Verma	Jaipur	Upto 11.02.17	Member
3	Prof. Anil Shukla	Lucknow University, Lucknow	Upto 11.02.17	Member
	One person nominated by the sity, New Delhi	e Vice-Chancellor of the	e Indira Gandhi Na	ational Open
1	Prof. Debal Singh K Ray		Upto 06.02.17	Member
8(1) (I)	Director, College Education,	Government of Rajastha	an , Jaipur	<u> И</u>
	Commissioner, Department of College Education, Rajasthan,	Ex-officio	Permanent	Member
8 (1) (i	Registrar of the VMOU, Kota		Л	JI.
	Registrar of the University	Ex-officio	Permanent	Secretary
<u> </u>		-		

### FINANCE COMMITTEE

S. No.	Members	Nature of Membership	Tenure	Designation
1.	Vice-Chancellor, VMOU, Kota	Ex-Officio	Permanent	Chairman
2.	Principal Secretary (Finance Department), Govt.of Raj., Jaipur	Ex-Officio Member	Permanent	Member
3.	Principal Secretary (Higher Education), Govt. of Raj., Jaipur	Ex-Officio Member	Permanent	Member
4	Prof. L.R.Gurjar, Political Science, VMOU, Kota	Nominee of BOM (Member of BOM)	Upto 31.07.2017	Member
5	Sh. Arvind Goyal, Chartered Accountant, Vallabh Nagar, Kota	Nominee of BOM	Upto 07.01.2018	Member
6	Dr. Arvind Pareek Director, Regional Centre, Bharatpur	Nominated by the Vice-Chancellor by Rotation	Upto 03.01.18	Member
7	Comptroller Finance, VMOU, Kota	Ex-Officio	Permanent	Secretary

## SCHOOL OF HUMANITIES & SOCIAL SCIENCE

	Name	Designation	Subject	Email
T	Dr. LEELA RAM GURJAR	Professor	Political Science	leelaramgurjar@yahoo.com
	Dr. (Smt.) KAMLESH SHARMA	Professor	History	kamleshsharma@vmou.ac.in
	Dr ASHOK SHARMA	Professor	Political Science	ashoksharma@vmou.ac.in
	Dr. KARAN SINGH	Professor	Political Science	karansingh@vmou.ac.in
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	Dr. B. ARUN KUMAR	Professor	Political Science	barunkumar@vmou.ac.in
	Dr. YAQUB ALI KHAN	Professor	History	yaqubalikhan@vmou.ac.in

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Dr. SARITA GAUTOM	Assistant Professor	Sociology	sgautam@vmou.ac.in
Dr. S. K KULSHRESTHA	Assistant Professor	Economics	skulshrestha@vmou.ac.in
Mr. KAPIL GAUTAM	Assistant Professor	Sanskrit	kgautam@vmou.ac.in

#### **Publications 2015**

- 1. Sharma, Meeta (2015) "अज्ञेय की काव्यानुभूति और मौन का संसार" Tremasik patrika 'Ak Aur Antreep', January-March 2015 Shri Prakashan Jaipur ISSN 2278-6066. Page No 68-72
- 2. Sharma, Meeta (2015) 'समकालीन हिन्दी कविता की अवधारणा : समकालीनता और आधुनिकता, Antrashtriya shodh patrika ' Akshar Vaarta) Ujjain (M.P.) March 2015 Page 41-44 ISSN 2349-7521
- 3. Sharma, Meeta (2015) "लोकगाथाओ में संस्कार सम्पन्नता और समसामयिक प्रासंगिकता", ( Edited Book लोकसांकृतिक परम्परा : एक अनुशीलन), Rajasthani Granthagar, Jodhpur Page 19-29 ISBN 978-93-85593-00-0
- 4. Sharma, Meeta (2015) " अनुवाद : विविध अनुप्रयोग और चुनौतियाँ " स्मारिका 10 वा विश्व हिन्दी सम्मलेन, विदेश मंत्रालय, भारत सरकार 10-12 सितम्बर 2015 page no 191-200
- 5. Gautam Kapil (2015): "आचार्य शंकर कृत ब्रह्सूत्र अध्यासभाष्य एक मनोवैनिक विश्लेषण" National Journal of Sanskrit Research Vol. 1, Issue 3, dec. 2015, ISSN: 2454-9177, PP25-32.
- 6. Gautam Kapil (2015): "शांकरवेदान्त में अनिर्वचनीयख्यातिवाद" "Ananta" International Journal of Sanskrit Research, Vol. 1, Issue 7, Nov-Dec. 2015, ISSN: 2394-7519, PP 07-10.
- 7. Sharma, Rakesh Kumar and S.K. Kulshrestha (2015): "An Analysis of Non Tax Revenue Buoyancy in India", International Journal of Research in Economics and Social Sciences, Volume 5, Issue 5, PP 1-7.
- 8. Singh, Mahtab, D.K. Kulshrestha And S.K. Kulshrestha (2015): "An Evaluation Of Income From Farm Cultivators Of Households In Haryana", Radix International Journal of Research In Social Science, Volume 4, Issue 4, PP ISSN: (ISSN 2249-7382).

#### PARTICIPATION IN CONFERENCE/WORKSHOP/ORIENTATION PROGRAMME

- 1. Gautam, Kapil (2015) Workshop on "Sanskrit Question Bank Workshop" 14.03.2015 to 17.03.2015.
- 2. Sharma, Meeta (2015): "Participated in Refresher Course in Hindi Organised by UGC HRD Centre, University of Rajasthan, Jaipur from 06.07.2015 to 25.07.15.
- 3. Sharma, Meeta (2015): Participated as a resource person and delivered a lecture titled आचार्य हजारी प्रसाद द्रिवेदी का व्यक्तित्व एवं कृतित्व, Prasar Bharti. All India Radio, Kota 12-08-2015
- 4. Sharma, Meeta (2015): Presented a paper titled हिन्दी भाषा साहित्य में अनुवाद और चुनौतियां, 10 वा विश्व हिन्दी सम्मलेन, विदेश मंत्रालय, भारत सरकार 10-12 सितम्बर 2015.

- 5. Sharma, Meeta (2015): Participated as a resource person and delivered a lecture titled समकालीन साहित्यिक परिदृश्य और चुनौतियां, in Refresher Course in Hindi Organised by UGC HRD Center, Jai Narayan vyas University of Jodhpur Dated 24.09.2015
- 6. Sharma, Meeta (2015): Participated as a resource person and delivered a lecture titled हिन्दी नवलेखन : पुरस्कृत नवलेखनकार और पाठ विश्लेषण on Refresher Course in Hindi Organised by UGC HRD Center, Jai Narayan vyas University of Jodhpur Dated 24.09.2015
- 7. Sharma, Meeta (2015): Participated as a resource person and delivered a lecture titled 'साहित्य में नारीवाद' Mahatma Gandhi Jivan Darshan Samiti, Kota Dated 28-09-2015
- 8. Sharma, Meeta (2015): Participated as a resource person and delivered a lecture titled 'राजभाषा से विश्वभाषा की ओर हिन्दी" on Hindi Workshop, NTPC, Anta Govt. of India Dated 30-11-2015
- 9. Sharma, Meeta (2015): Participated as a resource person and delivered a lecture titled "हिन्दी भाषा का प्रयोजनमूलक रूप" on Hindi Workshop, NTPC, Anta Govt. of India Dated 30-11-2015
- 10. Sharma, Meeta (2015): Presented a paper titled हिन्दी ओर उसकी बोलियों का अंतर्संबंध on International Conference, Rajasthan University, Jaipur, Dated 12-13 Dec-2015
- 11. Sharma, Meeta (2016): Presented a paper titled अज्ञेय काव्य में प्रकृति चित्रण, on seminar, स्व. राजेश पायलेट राजकीय स्नातकोत्तर महाविद्यालय, बांदीकुई, दौसा dated 12-13 Jan. 2016

# **SCHOOL OF SCIENCE & TECHNOLOGY**

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Dr. (Smt.) ANURADHA DUBEY	Assistant Professor	Botany	anuradhasharma@vmou.ac.in
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Mr. RAVI GUPTA	Assistant Professor	Mathematics	rgupta@vmou.ac.in
Mr. SUSIL RAJPUROHIT	Assistant Professor	Physics	srajpurohit@vmou.ac.in
Mr. SANDEEP HOODA	Assistant Professor	Zoology	shooda@vmou.ac.in

Mr. NEERAJ ARORA	Assistant Professor	Computer Science	narora@vmou.ac.in
Dr. NITYANAND SHARMA	Assistant Professor (On Deputation)	Yoga & Ayurveda	nsharma@vmou.ac.in

#### **Publications:**

1. Tejasvi Thanvi, **Neeraj Arora**, Piyush Vyas (2015): Publish a paper on topic "Literature Survey of MANET under Blackhole and Grayhole attack", International Journal of Advanced Research in Computer and Communication Engineering (IJARCCE), Vol.4, Issue 9, 2015, DOI 10.17148/IJARCCE.2015.4982.

#### PARTICIPATION IN CONFERENCE/WORKSHOP/ORIENTATION PROGRAMMES

1. **Gupta Ravi (2016)**. One Month's Orientation Course. At University of Kota, Kota from Feb 15, 2016 to March 12, 2016.

### SCHOOL OF COMMERCE & MANAGEMENT

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Dr. PAWAN KUMAR SHARMA	Professor	Management	pksharma@vmou.ac.in
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#### **Publications 2015**

- Godha Anurodh (2015): A Study of the Role of Financial Institutions & Commercial Banks in Promoting Micro, Small and Medium Enterprises in India, International Journal of Research in Management & Social Science, Volume 3, Issue 3 (III), Page no 67-73.
- Godha Anurodh (2015): Analysis of Regulatory Aspects of Foreign Portfolio Investment in India under The Light of Securities and Exchange Board of India (Foreign Portfolio Investors) Regulations, 2014 International Journal of Research in Management & Social Science, Volume 3, Issue 1 (III) Page: 67-73. ) January – March 2015.
- 3. Godha Anurodh (2015): Impact of Mergers and Acquisitions on Financial Health of the Undertaking and its Stakeholders A Case Study of Vodafone Group Plc,

- INCON X 2015 Proceeding of International Conference on Ongoing Research in Management & IT, Page No. 228-237
- Godha Anurodh (2015): Influence of Green Marketing on Customer Satisfaction and Loyalty: A Study of Ajmer City of India, Research Explorer, Volume IV, Issue 11 Page no 56-62
- 5. Godha Anurodh (2015): Online Shopping Behaviour of Customers in Udaipur City of Rajasthan: A Case Study, Inspira Journal of Commerce, Economics & Computer Science. Volume 01, No.03, Page 141-151.
- Godha Anurodh (2015): Role of Creative Accounting in Financial Scandals: An Exploratory Study of Some High Profile Companies, International Journal of Applied Financial Management Perspectives (A refereed quarterly international Journal) (2014), Volume 4, Number 3, Page no 1957-1964.
- 7. Godha Anurodh (2015): Sustainability Reporting Trend in Indian Companies as per GRI Framework: A Comparative Study, SAGE: South Asian Journal of Business and Management Cases, Sage Publications, Vol 4 (1) 62-73.
- 8. Mahima Gupta, Charushri, P.K.Sharma (2015), "Role of Packaging in Multidisciplinary Railway Tourism" paper published in Souvenir of National Conference on Consumer Behaviour in Hospitality and Tourism Industry, 7-8 August 2015, Pacific Institute of Hotel Management, Pacific University, Udaipur.
- 9. Sangita Dhar and P.K. Sharma (2015), "Changing Food Habits of People in Rajasthan: Professionals View" paper published in Niche Tourism and Innovations in Hotel & Tourism Research: Proceedings of 5<sup>th</sup> International Hotel, Travel and Tourism Research conference, 11-13 February, 2015, New Delhi.
- Sangita Dhar and P.K. Sharma (2015), "Impact of Recent Economic Development on Food Market – A Study of Udaipur District", Pacific Hospitality Review, Udaipur, Vol. 3 No. 5, January, 2015. (ISSN: 2320-1398).
- Sangita Dhar and P.K. Sharma (2015), "Impact of Recent Economic Development on Food Market – A Study of Udaipur District" paper published in Pacific Hospitality Review, January 2015-June 2015, Volume 3, Issue 5. Udaipur. (ISSN: 2320-1398).
- 12. Sharma, P.K. and Pragya Sharma (2015), "Tribal Entrepreneurship: A Socio-Anthropological Interpretation of Nomadic Community Raikas", M.P. Institute of Social Science Research, Volume 20, No. 1, June 2015, Ujjain.

- 13. Sharma, P.K. and Ruchika Bathla (2015), "Tourism as a Catalyst in Making of Gandhi" paper published in Souvenir of National Conference on Consumer Behaviour in Hospitality and Tourism Industry, 7-8 August 2015, Pacific Institute of Hotel Management, Pacific University, Udaipur.
- 14. Sharma, P.K. and Sumedha Tyagi (2015), "A Study of The Importance Given to Soft Skills Training to the Students of Tourism and Hospitality Management" paper published in Souvenir of National Conference on Consumer Behaviour in Hospitality and Tourism Industry, 7-8 August 2015, Pacific Institute of Hotel Management, Pacific University, Udaipur.
- 15. Sharma, P.K. and Upasana Tyagi (2015), "Tourist Behaviour: An Analytical Explanation for Sustainable Tourism in Rajasthan" paper published in Souvenir of National Conference on Consumer Behaviour in Hospitality and Tourism Industry, 7-8 August 2015 at Pacific Institute of Hotel Management, Pacific University, Udaipur.
- 16. Sharma, P.K. and Upasanaa Tyagi (2015), "Emerging Trends in Marketing Research" paper published in Book "Roots of Indian Management" Bharti Publiscations, New Delhi.
- 17. Sharma, P.K. and Vishwas Pandey (2015), "Determinants of Pleasant E-Tourism Experience in India" paper published in Souvenir of National Conference on Consumer Behaviour in Hospitality and Tourism Industry, 7-8 August 2015, Pacific Institute of Hotel Management, Pacific University, Udaipur.
- 18. Sharma, P.K. and Vishwas Pandey (2015), "Broadband Services in India: Problems and Prospects" paper published in Pacific Business Review International, Volume 8, Issue 5. Udaipur.

#### PARTICIPATION IN CONFERENCE/WORKSHOP/ORIENTATION PROGRAMME

- 1. Sharma P.K. (2015): Lecture on "Issues of National Security" by Lt Gen R N Singh at Youth Development Centre JDB College, Kota on 28th September 2015 as co speaker.
- 2. Sharma P.K. (2015): Delivered lecture on the topic "Indian Culture and Nationalism" organized on 28<sup>th</sup> December 2015 at Nehru Yuva Kendra, Kota.

### SCHOOL OF CONTINUING EDUCATION

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28552E	Dr. H B NANDWANA	Professor	Library and Information Science	hbnandwana@vmou.ac.in
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	Dr. SUBODH KUMAR	Associate Professor	Journalism	skumar@vmou.ac.in

#### **Publications 2015**

- 1. Gupta, D. K. E-module for e-PGP of UGC INFLIBNET on 'Change Management and Libraries' available at: http://epgp.inflibnet.ac.in/
- 2. Gupta, D. K. E-module for e-PGP of UGC INFLIBNET on 'Digital Libraries Marketing' available at: http://epgp.inflibnet.ac.in/
- 3. Gupta, D. K. E-module for e-PGP of UGC INFLIBNET on 'Governance of a library' available at: <a href="http://epgp.inflibnet.ac.in/">http://epgp.inflibnet.ac.in/</a>
- Kumar Subodh (2015): "Digital Media Aur Gramin Jeevan" to be published in International Refereed Journal i.e, Global Journal for Research Analysis, Volume: 4, Issue: 8, August 2015, (Impact Factor 3.1218), Page No.281, ISSN No 2277 – 8160.

- 5. Kumar Subodh (2015): "Drone Journalism-*Sambhavnayein aur Chunautiyan*" to be published in International Refereed Journal i.e, Global Journal for Research Analysis, Volume: 4, Issue: 8, August 2015, (Imp. Fac. 3.1218), Page No.326, ISSN No 2277 8160.
- 6. Kumar Subodh (2015): "Hindi Patra-Patrikaoo mein Hashiye Par Sahitya" to be published in International Refereed Journal i.e, Global Journal for Research Analysis, Volume: 4, Issue: 8, August 2015, (I. F. 3.1218), Page No.278-280, ISSN No 2277 8160.
- Kumar Subodh (2015): "New Media aur doorasth sikcha ka Samaveshi vikas" to be published in International Refereed Journal i.e., PARIPEX - INDIAN JOURNAL OF RESEARCH. Volume: 4, Issue: 8, August 2015, (Impact Factor 3.4163), Page No.258-259, ISSN - 2250-1991.
- Kumar Subodh (2015): "Paradigm shift in News Room" to be published in International Refereed Journal i.e., PARIPEX - INDIAN JOURNAL OF RESEARCH. Volume: 4, Issue: 8, August 2015, (Impact Factor 3.4163), Page No.272-274, ISSN - 2250-1991.
- Kumar Subodh (2015): "Samudaik Radio Aur Gaoon ka Vikas" to be published in International Refereed Journal i.e, Global Journal for Research Analysis, Volume: 4, Issue: 8, August 2015, (Imp. Factor 3.1218), Page No.327-328, ISSN No 2277 – 8160.
- 10. Kumar Subodh (2015): "Social media mein Janhit Vigypanoo ki isthiti" to be published in International Refereed Journal i.e, Global Journal for Research Analysis, Volume: 4, Issue: 8, August 2015, (I. F. 3.1218), Page No.275-277, ISSN No 2277 8160.

#### PARTICIPATION IN CONFERENCE/WORKSHOP/ORIENTATION PROGRAMME

- 1. Gupta, D. K. (2015): Delivered lecture on use of e-resources in Ph. D. Course Work Programme of University of Kota, 19 May 2016.
- Gupta, D. K. (2015): Invited to act as Session Chair/ Panellist in the ETD-2015: 18<sup>th</sup>
   International Symposium on Electronic Thesis and Dissertations, held at JNU, New Delhi, 04-06 November, 2015.

- 3. Gupta, D. K. (2016): Attended National Level MOOC Workshop and Meeting of the Paper Coordinators of ePGP in Library and Information Science, INFLIBNET Centre, Gandhinagar, 24 -25May 2016.
- 4. Gupta, D. K. (2016): Delivered lecture on Emerging Trends for Libraries in context of Public Libraries, in the Capacity Development Programme of National Mission on Libraries at INFLIBNET Centre, Gandhinagar, 21 January 2016.
- 5. Gupta, D. K. (2016): Delivered talk 'Scholarly Publications: Think beyond API' during the 93<sup>rd</sup> Orientation Programme at University of Kota on 8<sup>th</sup> March 2016.
- Gupta, D. K.(2016):Coordinator, 28 Dec 2015 to 02 Jan 2016One Week CSIR-NISCAIR Training Programme on Design and Development of Digital Libraries using GSDL and Dspace Softwares for CPDL Students at VMOU Regional Centre, Jaipur
- Gupta, D. K.(2016):Coordinator, One Week CSIR-NISCAIR Training Programme on Design and Development of Digital Libraries using GSDL and Dspace Softwares for CPDL Students at VMOU, Kota, 13-18 July 2015.
- 8. Kumar, Subodh (2015): Participated & presented a paper in two days National Seminar organised by UP Hindi Sansthan, Lucknow and Mahabodhi Vidya Parishad, Sarnath, Varanasi on "Sahitya aur Patrakarita ken Naye Aayam" on 23-24 July 2015.
- 9. Kumar, Subodh (2015): Participated and presented a paper in two days International Conference organised by Department of Hindi, University of Rajasthan and 42nd Convention of Bhartiya Hindi Parishad Allahabad on "Hindi Vigyan Patrkarita: Dikkatein aur samadhan" on 12-13 December 2015 at University of Rajasthan Jaipur.
- 10. Kumar, Subodh (2016): Attended and presented a paper titled "Stakeholders turns competitors" in two days round table conference on Development Journalism at University of Rajasthan Jaipur on 19-20 March 2016.
- 11. Kumar, Subodh (2016): Delivered two lectures on "Newspaper terminology and working" and "Role of Media in education" as a resource person in 93rd orientation programme organised by University of Kota on 23 Feb. 2016.
- 12. Sharma Yogesh (2015): International Seminar, Bhopal, 3Oct.15 Co-Chaired Session
- 13. Sharma Yogesh (2015): International Workshop Dr. SMNR University of Lucknow, 29 Oct., 5.

### **SCHOOL OF EDUCATION**

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#### **PUBLICATIONS (2015)**

- i. Jain, Anil Kumar and Kala, Malchand (2015), Children With Special Needs And Teacher Education, PEZZOTTAITE JOURNALS, *Volume 4, Number 4, October December'* 2015
- 2. Jain, Anil Kumar and Kala, Malchand (2015), गणित विषय में अधिगम अक्षमता (डिस्केलकुलिया) : लक्षण एवं प्रकार, Golden Research Thoughts, <u>ISSN No: 2231-5063</u>, Volume : V, Issue : IV, October 2015
- 3. Jain, Anil Kumar and Sudhira (2015), A Study Of Emotional Maturity And curiosity In Secondary School Student, PEZZOTTAITE JOURNALS, *ISSN (Print):2279-0934*,

- (Online):2279-0942PEZZOTTAITE JOURNALS, Volume 4, Number 4, October December' 2015
- 4. Jain, Anil Kumar (2015), Constructivism in science classrooms, Himanshu Publication Udaipur- Delhi, ISSN 978- ISSN 81-7906-498-6
- 5. Jain, Anil Kumar (2015), Descriptive statistics in Psychology and education, Himanshu Publication Udaipur- Delhi, ISSN 978-81-7906-499-8496
- 6. Jain, Anil Kumar (2015), Edited अधिगम एवं शिक्षण, (BED-106), VMOU, Kota 978-81-8496-526-1, Year 2015
- 7. Jain, Anil Kumar (2015), Edited परामर्श : मनोविज्ञान एवं निर्देशन (DGC-04) VMOU, Kota 13/978-81-8496-4295, Year 2014
- 8. Jain, Anil Kumar (2015), Edited परामर्श : मनोवैज्ञानिक आधार (PGDGC-04), VMOU, Kota 978-81-8496-504-9, Year 2014
- 9. Jain, Anil Kumar (2015), Edited प्रारंभिक गणित (EMT), VMOU, Kota 978-81-8496-502-5, Year 2013
- 10. Jain, Anil Kumar (2015), Edited बचपन एवं विकास (BED101), VMOU, Kota 978-81-8496-521-6, Year 2015
- 11. Jain, Anil Kumar (2015),BAPSY 01, Basic Psychological Process(Unit 18), VMOU, Kota,ISSN 978-81-8496-515-5,2015
- 12. Jain, Anil Kumar (2015),BAPSY 03 Psychological Statistics and Measurement, VMOU, Kota,ISSN 978-81-8496-517-9,2015
- 13. Jain, Anil Kumar (2015),BAPSY 04,Social Psychology, VMOU, Kota, ISSN 978-81-8496-518-6,2015
- 14. Jain, Anil Kumar (2015),BED 06, Learning and Teaching,VMOU, Kota, ISSN 978-81-8496-526-6,2015
- 15. Jain, Anil Kumar (2015), MAPSY 01 Methods of Psychological, Research, (Unit 4,5,6,10,11,12), VMOU, Kota, ISSN 978-81-8496-505-6
- 16. Jain, Anil Kumar (2015), MAPSY 02 Statistics and Psychological, Measurement, (Unit 1,2,3,7,8,15,16,17,18,19,20), VMOU, Kota, ISSN 978-81-8496-506-3,2015
- 17. Jain, Anil Kumar (2015), MAPSY 03 Cognitive, Psychology: Basic Processes, (Unit 19), VMOU, Kota, ISSN 978-81-8496-507-0, 2015
- 18. Jain, Anil Kumar (2015), MAPSY 06 Personality: Theories and Assessment, (Unit 1,2,3), VMOU, Kota, ISSN 978-81-8496-500-0,2015
- 19. Jain, Anil Kumar (2015),अधिगम प्रक्रिया का आकलन(BED-113), VMOU, Kota 978-81-8496-533-9, Year 2015
- 20. Jain, Anil Kumar (2015),परामर्श व्यापक परिप्रेक्ष्य ,PGDGC-02, (Unit 13) ,VMOU, Kota, ISSN 978-81-8496-502-5,January 2015
- 21. Jain, Anil Kumar and Sudhira (2015), उच्च प्राथमिक स्तर के बालक व बालिकाओं के शब्द भंडार का अध्धयन, Link An International Journal 142, ISSN 0973-1628, Vol XIV (11) January 2016 P. 119-121
- 22. Jain, Anil Kumar and Sudhira (2015), सांवेगिक बुद्धि की शिक्षक व शिक्षथी के लिये उपयोगिता, Monthly Multidisciplinary Research Journal *Review Of Research Journal*, ISSN 2249-894X, Vol. 5 issue- 1 Oct. 2015.
- 23. Jain, Anil Kumar and Sudhira (2015): Role of Teacher Emotional Intelligence in Gender Sensitization, International Journal of Education and Science Research Review, E-ISSN 2348-6457P-ISSN 2348-1817, Volume-2, Issue-5October 2015p. 34-36

- Jain, Anil Kumar(2015) Rethinking -Curriculum structure and Assessment system for quality teacher preparation, European Academic Research, ISSN 2286-4822, Vol. III issue 4, July 2015 Page No. 4013-23
- 25. Kumar, A. (2015). आरंभिक वर्षों में संबंधन एवं बच्चों के लालन पालन के तरीके, In विकासात्मक मनोविज्ञान (1 ed., Vol.1). Vardhman Mahaveer Open University.ISBN:978-81-8496-512-4.
- 26. Kumar, A. (2015). नाट्य एवं कला चिकित्सा,व्यक्ति केंद्रित चिकित्सा . In निर्देशन एवं परामर्श MA in Psychology program of Vardhman Mahaveer Open University, ISBN:978-81-8496-513-1, (Under Publication).
- 27. Kumar, A. (2015). परामर्श के विविध उपागम: व्यवहार चिकित्सा एवं संज्ञानात्मक व्यवहार चिकित्सा. In निर्देशन एवं परामर्श (1 ed., Vol. 1). India: Vardhman Mahaveer Open University,MA in Psychology program, ISBN:978-81-8496-513-1.
- 28. Kumar, A. (2015). बचपन के अध्ययन हेतु अवलोकन एवं अंतःक्रियाओं की व्याख्या और विश्लेषण के लिए अंतर्विषयक फ्रेमवर्क . InA.K.Jain (Ed.) बचपन एवं विकास (1 ed., Vol. 1). India: Vardhman Mahaveer Open University,ISBN : 978-81-8496-521 -6. (A unit written for B.Ed. Program)
- 29. Kumar, A. (2015). मनोविश्हेषण, मनोगित की एवं मनोचिकित्सा. In निर्देशन एवं परामर्श (1 ed., Vol. 1, PP.). India: Vardhman Mahaveer Open University, MA in Psychology program, ISBN:978-81-8496-513-1.
- 30. Kumar, A. (2015). मनोवैज्ञानिक अनुसन्धान का ऐतिहासिक परिप्रेक्ष्य. In मनोवैज्ञानिक अनुसन्धान (1 ed., Vol. 1). India: Vardhman Mahaveer Open University.ISBN:978-81-8496-505-6,
- 31. Kumar, A. (2015). मनोवैज्ञानिक अनुसन्धान: प्रकृति एवं क्षेत्र. In मनोवैज्ञानिक अनुसन्धान (1 ed., Vol. 1). Vardhman Mahaveer Open University.ISBN:978-81-8496-505-6.
- 32. Kumar, A. (2015). मनोवैज्ञानिक शोध: अर्थ,परिभाषा एवं विशेषताएं. In मनोवैज्ञानिक अनुसन्धान (1 ed., Vol. 1). India: Vardhman Mahaveer Open University.ISBN:978-81-8496-505-6.
- 33. Kumar, A. (2015). मानसिक मंदता एवं इसके कारण. In मनोविकृति विज्ञान (1st ed., Vol. I). Vardhman Mahaveer Open University, ISBN:978-81-8496-516-2.
- 34. Kumar, A. (2015). मानसिक मंदता युक्त बालकों का वर्गीकरण एवं पुनर्वास. In मनोविकृति विज्ञान (1st ed., Vol. I, PP. 222-888). Vardhman Mahaveer Open University,ISBN:978-81-8496-516-2.
- 35. Kumar, A. (2015). मानसिक मंदता की रोकथाम. In मनोविकृतिविज्ञान (1 ed.,Vol. I). Vardhman Mahaveer Open University,ISBN:978-81-8496-516-2.
- 36. Kumar, A. (2015). विकासात्मक विकारों, अधिगम विकारों एवं वाणी विकारों की स्क्रीनिंग एवं उनका परीक्षण. In विकासात्मक मनोविज्ञान (1 ed., Vol.1). India: Vardhman Mahaveer Open University.ISBN:978-81-8496-512-4.
- 37. Kumar, A. (2015). संज्ञानात्मक व्यवहार परिमार्जन. In निर्वेशन एवं परामर्श (1st ed., Vol. I,). India: Vardhman Mahaveer Open University, MA in Psychology program, ISBN:978-81-8496-513-1.
- 38. Kumar, A. (2015). स्मृति एवं विस्मृति. In आधारभूत मनोवैज्ञानिक प्रक्रियाएं(1 ed., Vol. 1). India: Vardhman Mahaveer Open University,ISBN:978-81-8496-515-5.

- 39. Kumar, A. (2015) शिक्षा में अभिनय एवं कला. India: Vardhman Mahaveer Open University. (A monograph written for B.Ed. Program following new curriculum of B.Ed.), ISBN:978-81-8496-534-6
- 40. Kumar, A., Singh, R. R., & Thressiakutty, A.T. (2015). Normalization vs Social Role Valorization: Similar or Different. *International Journal of Special Education*, 30(3). ISSN:0827-3383.
- 41. Kumar, A., Singh, R. R., & Thressiakutty, A.T. (2015). Quality of Special Education Services in India: A Passing Analysis. *European Academic Research*. ISSN No:2286-4822.
- 42. Kumar, Sanjay & Jain, Anil Kumar (2015), Educational challenges of primitive tribes of Rajasthan in Globalized development, International journal of social and scientific Research India (IJSSR), ISSN 2454-3187, Vol. I issue 1, 2015
- 43. Kumar, Vijay & Jain, Anil Kumar (2015), Sexuality and sex Education: A subjective debate for person with intellectual disabilities in India, European Academic Research, ISSN 2286-4822, Vol II issue 12 march. 2015 P.No. 15544-572
- 44. Mishra, P. (2016). The Role of Continuous Assessment and Improvement for Implementing Total Quality Management in Higher Education, University News, Vol. 54 (2), 19-23
- 45. मिश्रा, पतंजिल (2015). अधिगम, प्रकृति, अधिगम के सिद्धांत. PSY-01 मनोवैज्ञानिक प्रक्रियाएँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय.PP. 98-110
- 46. मिश्रा, पतंजिल (2015). अनुकूलित अनुक्रिया एवं क्रिया प्रसूत अनुबंध, अधिगम स्थानांतरण. PSY-01, मनोवैज्ञानिक प्रक्रियाएँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 111-125
- 47. मिश्रा, पतंजिल (2015). अभिकल्प के प्रकार समूह अंतर्गत, समुहांतर एवं कारकीय अभिकल्प MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 225-236
- 48. मिश्रा, पतंजिल (2015). आंकड़ा संग्रहण की तकनीक. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 237-252
- 49. मिश्रा, पतंजिल (2015). कक्षा के संवाद की प्रकृति को समझना, विषय सम्बंधित क्षेत्र में अधिगम वृद्धि के लिए मौखिक भाषा प्रयोग करने की रणनीति. BED-103, पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 80-92
- 50. मिश्रा, पतंजिल (2015). न्यूनता या कमी का सिद्धांत, निरंतरता या गैर निरंतरता का सिद्धांत एवं शिक्षण अधिगम प्रक्रिया. BED-103, पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 71-79
- 51. मिश्रा, पतंजिल (2015). परिकल्पना का अर्थ एवं प्रकार. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 97-109
- 52. मिश्रा, पतंजिल (2015). परिकल्पनाओं के स्त्रोत एवं अच्छी परिकल्पनाओं की विशेषताएं. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 110-120
- 53. मिश्रा, पतंजिल (2015). परिमाणात्मक एवं गुणात्मक मापन. MAPSY-02 सांख्यिकी एवं मनोवैज्ञानिक मापन. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 271-281
- 54. मिश्रा, पतंजिल (2015). पाठ्यपुस्तक पढ़ने की रणनीति, छात्रों द्वारा टिपण्णी लेखन, सारांश लेखन, पढ़ने एवं लिखने के मध्य सम्बन्ध स्थापित करना. BED-103, पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 130-140
- 55. मिश्रा, पतंजिल (2015). भाषा की राजनीति एवं स्कूल शिक्षा पर इसके प्रभाव. BED-102, समकालीन भारत और शिक्षा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 270-281
- 56. मिश्रा, पतंजिल (2015). मनोवैज्ञानिक मापन के स्तर, विभिन्न प्रकार के मापन के स्तर. MAPSY-02 सांख्यिकी एवं मनोवैज्ञानिक मापन. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 282-292

- 57. मिश्रा, पतंजिल (2015). मातृभाषा और विद्यालय भाषा तथा अध्यापन-अधिगम प्रक्रिया, गतिशील मानक भाषा की शक्ति (विद्यालय भाषा बनाम मातृभाषा). BED-103, पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 62-70
- 58. मिश्रा, पतंजिल (2015). मापन का अर्थ एवं उद्देश्य, मापन एवं मूल्यांकन में अंतर. MAPSY-02, सांख्यिकी एवं मनोवैज्ञानिक मापन. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 258-270
- 59. मिश्रा, पतंजिल (2015). लिखने की प्रक्रिया, बच्चों के संप्रत्यय को समझने के लिए उनके लेखन का विश्लेषण करना : सीखने एवं समझने के लिए तरीके एवं माध्यम के रूप में उद्देश्यपरक लेखन. BED-103 पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 141-151
- 60. मिश्रा, पतंजिल (2015). शोध अभिकल्प का अर्थ एवं उद्देश्य. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 211-224
- 61. मिश्रा, पतंजिल (2015). शोध प्रतिवेदन लेखन. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 261-269
- 62. मिश्रा, पतंजिल (2015). शोध प्रस्ताव तैयार करना. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 253-260
- 63. मिश्रा, पतंजिल (2015). शोध समस्या की परिभाषा एवं शोध समस्या चुनने का आधार. MAPSY-01, मनोवैज्ञानिक शोध विधियाँ. कोटा, वर्धमान महावीर खुला विश्वविद्यालय, PP. 85-96
- 64. मिश्रा, पतंजिल (2015). सीखने के उपकरण के रूप में परिचर्चा, कक्षा-कक्ष में प्रश्नों का स्वरूप, प्रश्नों के प्रकार एवं शिक्षक का नियंत्रण. BED-103, पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 93-103
- 65. मिश्रा, पतंजिल (2015). स्कीमा सिद्धांत पाठ्यपुस्तक के विषय वस्तु का परीक्षण. BED-103, पाठ्यक्रम में भाषा. कोटा, वर्धमान महावीर खुला विश्वविद्यालय,PP. 118-129.

#### PARTICIPATION IN CONFERENCE/WORKSHOP/ORIENTATION PROGRAMME

- 1. Jain, Anil Kumar (2015): Education and Gender sensitivity National Seminar organized by Rajasthan Mahila T.T. College, Udaipur 02 Oct. 2015.
- 2. Jain, Anil Kumar (2016) Cognitive Preference Styles in Maths Orientation Programme for Maths Teacher Organized by Vidya Bhawan GS teacher's college, Udaipur 21 May 2016Morning
- 3. Jain, Anil Kumar (2016) Constrictive strategies in mathematics teaching Orientation programme for maths teacher Organized by LMTTC, Dabok, Udaipur 20 May 2016.
- 4. Jain, Anil Kumar (2016) Organization of Learning Activities in Mathematics Teaching Orientation programme for maths teacher Organized by LMTTC, Dabok, Udaipur, 21 May 2016.
- 5. Jain, Anil Kumar (2016): CCE in Maths and Science Teaching Orientation Programme for in Service Math and Science Teacher Organized by Vidya Bhawan GS teacher's college, Udaipur 12 Jan. 2016.
- 6. Jain, Anil Kumar (2016): Human rights Education: Trends and issues in contemporary world. National Seminar organized by Mohini Devi Goenka Girls B.Ed. College, Laxmangarh, Sikar 01 May 2016.
- 7. Jain, Anil Kumar (2016): Prospective model of peace education National Seminar organized by Vidya Bhawan Gandhian Institute of Educational studies, Udaipur 14-15 Mar. 2016.
- 8. Kumar, Akhilesh (2016): One Month's Orientation Course at University of Kota, Kota from Feb 15, 2016 to March 12, 2016.

### **REGIONAL DIRECTORS**

	Name	Designation	From	Email
299036	Dr. H B NANDWANA	Regional Director, Kota (adl. Incharge)	27-10-2014	rckota@vmou.ac.in
	Dr. J. K. SHARMA	Regional Director, Ajmer	18-02-2015	rcajm@vmou.ac.in
	Dr. SUBHASH CHANDRA	Regional Director Bikaner	08-02-2014	rebkr@vmou.ac.in
	Dr. ARVIND PAREEK	Regional Director Bharatpur	28-10-2014	rcbpr@vmou.ac.in
	Dr. DILIP KUMAR SHARMA	Regional Director, Jodhpur	03-02-2015	rcjdr@vmou.ac.in
	Dr. AKBAR ALI	Regional Director, Jaipur (adl. Incharge)	21-08-2014	rcjpr@vmou.ac.in
	Dr. RASHMI BOHRA	Regional Director Udaipur	14-02-2013	rcudr@vmou.ac.in

### **UNIVERSITY OFFICERS**

UNIVERSITY OFFICERS					
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	MR. D. K. SINGH	Deputy Registrar, Accounts & Finance	dksingh@vmou.ac.in		
	MR. VIPIN KUMAR DWIVEDI	Deputy Registrar, Purchase, Store & Estate	vkdwivedi@vmou.ac.in		
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	MR. BALWAN SINGH SAINI	Assistant Registrar, RC Bikaner	arbalwansaini@vmou.ac.in		

	MR. PRAVEEN KUMAR SHARMA	Assistant Registrar, RC Ajmer	arpksharma@vmou.ac.in
	MR. SURESH KUMAR SHARMA	Assistant Registrar, RC Udaipur	arsksharma@vmou.ac.in
NATION STATE OF THE STATE OF TH	MR. ALOK SHARMA	Assistant Registrar, RC Bikaner	asharma@vmou.ac.in
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	MR. RAVI SAGAR BUA	Assistant Registrar, RC Ajmer	rsbua@vmou.ac.in
	MR. S.B.SINGH	Assistant Registrar, RC Udaipur	sbsingh@vmou.ac.in
	MR. SHIV KUMAR SHARMA	Assistant Registrar, RC Jodhpur	shivkumarsharma@vmou.a c.in

### **UNIVERSITY TECHNICAL OFFICERS**

SH. YOGENDRA GOYAL	Asstt. Production Officer	apoygoyal@vmou.ac.in
MR. ABHISHEK NAGAR	Programme Officer	nagar@vmou.ac.in
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MR. SAURABH PANDEY	Producer Studio	spandey@vmou.ac.in
MR. MAYANK GAUR	Video Producer Studio	mgaur@vmou.ac.in
SH. NAVEEN TIWARI	Asstt. Engineer	aenntiwari@vmou.ac.in

#### RESOURCES OF THE UNIVERSITY

University has its own building developed on land of about 75 acres. The following units are there at the university campus to monitor for the smooth functioning of its ODL system throughout the state.

The resources of the University can be broadly categorized as physical, human and financial.

#### 1. THE PHYSICAL RESOURCES

#### (i) Campus:-

(a)Staff Quarter Available

Category	Numbers
Teaching Staff	24
Non-Teaching Staff	36
TOTAL	60

(b) Total area of the University (in acre) : 75.41 (c) Total constructed area of the University (in Sq. M) : 16800

#### **List of Units:**

- 1. Academic, Planning and Development
- 2. Accounts & Finance Department
- 3. Central Library
- 4. Education Media Production Centre (EMPC)
- 5. Examination Department
- 6. Material Production and Distribution
- 7. Regional Centres
- 8. Regional Services Division
- 9. Registrar Office
- 10. Research & Development
- 11. Science & Technology Labourites'
- 12. University Guest House
- 13. Vice-Chancellor's Secretariat

Regional Centres: There are seven Regional Centres at present. We have our own buildings for Bikaner, Bharatpur, Jodhpur, Kota, Udaipur and Jaipur Regional Centres.

The process for acquiring permanent buildings for other Regional Centres is already in the pipeline.

### (ii) LIST OF UNIT HEAD & DIRECTOR

S. No	Name of Unit/Activity	Designation of Unit Head	Name of Unit Head
1.	Academic, Planning and Development	Director, Academic	Prof. L. R. Gurjar
2.	Accounts & Finance	Comptroller Finance	Dr. Suresh Chand Sharma
3.	Central Library	Officer Incharge	Prof. H.B. Nandwana
4.	Cultural & Sports	Director	Prof. Kamlesh Sharma
5.	EMPC	Incharge	Mr. Abhishek Nagar
6.	Examination	Controller of Exam.	Prof. B. Arun Kumar
7.	Material Production & Distribution	Director	Prof. Karan Singh
8.	Regional Centre, Kota	Director, RC	Prof. H.B. Nandwana
9.	Regional Centre, Ajmer	Director, RC	Dr. J.K. Sharma
10	Regional Centre, Bharatpur	Director, RC	Dr. Arvind Pareek
11	Regional Centre, Bikaner	Director, RC	Dr. Subhash Chandra
12	Regional Centre, Jaipur	Director, RC	Dr. Akbar Ali
13	Regional Centre, Jodhpur	Director, RC	Dr. Dilip Kumar Sharma
14	Regional Centre, Udaipur	Director, RC	Dr. (Mrs.) Rashmi Bohra
15	Regional Service Division	Director	Prof. Ashok Sharma
16	Registrar Office	Registrar	Prof. Ashok Sharma
17	Research & Development	Director	Prof. D.K. Gupta
18	School of Commerce & Management	Director	Prof. P.K. Sharma
19	School of Continuing Education	Director	Prof. H.B. Nandwana
20	School of Education	Director	Dr. Anil Kumar Jain
21	School of Humanities & Social Science	Director	Prof. L.R. Gurjar
22	School of Science & Technology	Director	Prof. L.R. Gurjar
23		Incharge	Prof. Ashok Sharma
24	Vice-Chancellor Secretariat	Secretary to Vice- Chancellor	Mr. Sohan Lal Sharma

#### 2. HUMAN RESOURCES

Human Resources available at present with the Vardhman Mahaveer Open University are divided into three categories.

- A. Teaching staff
- B. Non-teaching staff
- C. Technical staff

### A. TEACHING STAFF

It is to be emphasized that the teachers in the Open Universities work under the service conditions lay down by the University Grants Commission but their teaching responsibilities are quite different in the open education system. The teachers of the open universities do not teach in the regular classroom like conventional universities but have counselling sessions, problem solving classes along with coordinating subject classes and practical sessions at regional centres and study centres. It is to be noted that for open universities a central body known as Distance Education Council (DEC) prescribes guidelines for various activities including teacher's workload.

### (a) POSITION OF THE TEACHING STAFF

Designation	Sanctioned Strength	Working	Vacant
Vice-Chancellor	1	1	0
Professor	2	1+9*	1
Associate Professor	4	3+2*	1
Assistant Professor	30	27	3
All	37	32	5

Here \* represent CAS promoted Professor and Associate Professor have counted on their substantive posts.

### LIST OF THE TEACHING STAFF

S. No.	Name of University Teacher's	Designation
1.	Prof. P.K. Sharma	Prof. In Management
2.	Prof. Kamlesh Sharma	Prof. in History
3.	Prof. L.R. Gurjar	Prof. in Political Science
4.	Prof. Ashok Sharma	Prof. in Political Science
5.	Prof. Karan Singh	Prof. in Political Science
6.	Prof. Yaqub Ali Khan	Prof. in History
7.	Prof. D.K. Gupta	Prof. in Lib. Science
8.	Prof. H.B. Nandwana	Prof. in Lib. Science

	1	
9.	Prof. J.K. Sharma	Prof. in Economics
10.	Prof. B. Arun Kumar	Prof. in Political Science with specialization of Gandhian Studies
11.	Dr. Yogesh Sharma	Asso. Prof. in Law
12.	Dr. R.K. Jain	Asso. Prof. in Management
13.	Dr. Subodh Kumar	Asso. Prof. in Journalism
14.	Dr. Anil Kumar Jain	Asso. Prof. in Education
15.	Sh. Rakesh Sharma	Asstt. Prof. in Computer Science
16.	Dr. Akbar Ali	Asstt. Prof. in Public Adm.
17.	Dr. Anurodh Godha	Asstt. Prof. in Commerce
18.	Dr. Keerti Singh	Asstt. Prof. in Education
19.	Dr. Kshamata Chaudhary	Asstt. Prof. in English
20.	Dr. Meeta Sharma	Asstt. Prof. in Hindi
21.	Dr. Anuradha Dubey	Asstt. Prof. in Botany
22.	Dr. Patanjali Mishra	Asstt. Prof. in Education
23.	Dr. Akhilesh Kumar	Asstt. Prof. in Education
24.	Dr. Alok Chauhan	Asstt. Prof. in Geography
25.	Dr. Sarita Gautam	Asstt. Prof. in Sociology
26.	Dr. Surender Kr Kulshrestha	Asstt. Prof. in Economics
27.	Sh. Kapil Gautam	Asstt. Prof. in Sanskrit
28.	Sh. Ravi Gupta	Asstt. Prof. in Mathematics
29.	Sh. Sushil Rajpurohit	Asstt. Prof. in Physics
30.	Sh. Sandeep Hooda	Asstt. Prof. in Zoology
31.	Sh. Neeraj Arora	Asstt. Prof. in Computer Science
32.	Dr. Nityanand Sharma (Deputation)	Asstt. Prof. in Yoga & Health Education

## (B) NON-TEACHING STAFF

## Position of sanctioned & vacant post of Non-Teaching staff

S.No.	Name of Post	Sanctioned	Working	Vacant	Remarks
1	Vice-Chancellor	1	1	0	
3	Director (R.C.)	6	5	1	
4	Registrar	1	0	1	
5	Comptroller Finance	1	1	0	On Deputation
6	Controller of Exam.	1	0	1	
7	Secretary to VC	1	1	0	
8	Dy. Registrar	5	4	1	
9	Asstt. Registrar	13	12	1	
10	P.S. to VC	1	1	0	
11	Section Officer	10	7	3	
12	Asstt. Account Officer	2	1	1	
13	Legal Assistant	1	1	0	
14	Asstt. Statistical Officer	1	0	1	
15	Assistant Section Officer	10	10	0	
16	Stenographer	4	2	2	
17	Accountant	7	2	5	
18	Jr. Accountant	4	0	4	
20	Jr. Tech. Assistant	1	1	0	
21	Library Assistant	1	1	0	
22	U.D.C.	21	20	1	
23	L.D.C.	108	108	0	

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24	Driver	5	5	0	
25	Cook	1	0	1	
26	Class IV/Sweeper	77	75	2	
27	Gardener	2	2	0	
	TOTAL	285	259	26	

## (C) TECHNICAL STAFF

## POSITION OF THE TECHNICAL STAFF

S.No.	Name of Post	Sanctioned	working	Vacant	Remarks
1.	Asstt. Production Officer	1	1	0	
2.	Producer Studio	1	1	0	
3.	Video Producer	1	1	0	
4.	Progamme Officer	1	1	0	
5.	Editor Studio	1	1	0	
6.	System Analyst and Design Manager	1	1	0	
7.	Asstt. Engineer	1	1	0	
8.	Programmer	2	2	0	
9.	Asstt. Programmer	4	4	0	
ТОТА	L	13	13	0	

### ACADEMIC PROGRAMMES ON OFFER Year 2015-16

The University runs various academic programmes ranging from Certificate, Diploma, Graduate Degree, and Post Graduate Degree. A complete list of the courses offered by this University is given in Table below:

S. No.	Programme Name	Course Code
	Master's Degree Programme :	
1.	Master of Arts (Economics)	MAEC
2.	Master of Arts (Education)	MAED
3.	Master of Arts (Political Science)	MAPS
4.	Master of Arts (Police Administration)	MAPST
5.	Master of Arts (Hindi)	MAHD
6.	Master of Arts (History)	MAHI
7.	Master of Arts (Sociology)	MASO
8.	Master of Arts (Public Administration)	MAPA
9.	Master of Arts (English)	MAEG
10.	Master of Arts (Sanskrit)	MASA
11.	Master of Arts /Science Geography	MA/MSc.GE
12.	Master of Arts Rajasthani	MARJ
13.	Master of Arts /Science Mathematics	MA/MSc MT
14.	Master of Commerce	M.Com
15.	Master of Journalism	MJ
16.	Master of Library and Information Science	MLIS
17.	Master of Computer Science	MSc CS
18.	Master of Business Administration (MBA)	MBA
19.	Master of Science (Zoology)	MZO

20.	Master of Science (Physics)	MPH
20.	Master of Science (Filysics)	MPH
21.	Master of Science (Chemistry)	MSc CH
22.	Master of Science (Botany)	М ВО
23.	Master of Computer Application	MCA
24.	Master of Social Work	MSW
25.	Master of Psychology	MAPSY
	Bachelor's Degree Preparatory Programme	
1.	Bachelor of Arts Preparatory Programme	BAP
2.	Bachelor of Commerce Preparatory Programme	ВСР
3.	Bachelor of Science Preparatory (Bridge) Course Programme	BScP
	Bachelor's Degree Programme	
1.	Bachelor of Arts	B.A.
2.	Bachelor of Commerce	B.Com.
3.	Bachelor of Science	B.Sc.
4.	Bachelor of Journalism	BJ
5.	Bachelor of Library and Information Science	BLIS
6.	Bachelor of Business Administration	BBA
7.	Bachelor of Computer Application	BCA
8.	Bachelor of Education	B.Ed
9.	Bachelor of Social Work	SW
	Post Graduate Diploma Programme :	II.
1.	Post Graduate Diploma in Computer Application	PGDCA
2.	Post Graduate Diploma in Gandhian Nonviolent Conflict Resolution	PGDGN
3.	Post Graduate Diploma in Labour Laws, Industrial Relation & Personnel Management	PGDLL

4.	Post Graduate Diploma in Water Resource Management	PGDWR
5.	Post Graduate Diploma in Computer Accounting and Audit	PGDCAA
6.	Post Graduate Diploma in Value Education and Spirituality	PGDVES
7.	Post Graduate Diploma in Guidance and Counselling	PGDGC
8.	Post Graduate Diploma in Indian Positive Psychology	PGDIPP
9.	Post Graduate Diploma in New Media	PGDNM
10.	Post Graduate Diploma in Cyber Law	PGDCL
11.	Post Graduate Diploma in Intellectual Property Rights	PGDIPR
	Diploma Programme :	
1.	Diploma in Culture & Tourism	DCT
2.	Diploma in Library & Information Science	DLIS
3.	Diploma in Social Problems of Rajasthan	DSPR
4.	Diploma in Watershed Management	DWSM
5.	Diploma in Apabhrasha Language	DAL
6.	Diploma in Prakrit Language	DPL
7.	Diploma in Mass Communication	DMC
8.	Diploma in Memory Enhancement Science and Stress Management	DMESSM
9.	Diploma in Yoga and Ayurveda Panchkarma	DYA
10.	Diploma in Yoga and Naturopathy	DYN
11.	Diploma in Falit Jyotish and Karmkand	DFJK
12.	Diploma in Computer Application	DCA
	Certificate Programme :	
1.	Certificate in Apabhransha Language	CAL
2.	Certificate in Human Rights	CHR
	I and the second	

3.	Certificate in Consumer Protection Law	CLP
4.	Certificate in Memory Enhancement Science	CMES
5.	Certificate Programme in Digital Libraries	CPDL
6.	Certificate in Awareness of Gandhian Methods	CPGM
7.	Certificate in Prakrit Language	CPL
8.	Certificate in Mahatma Gandhi NREGA Mate	CPNM
9.	Certificate in Panchayati Raj Project	CPRP
10.	Certificate in Rajasthani Language & Culture	CRLC
11.	Certificate in Value Education and Spirituality	CVES
12.	Certificate in Banking and Insurance Law	CBIL

### RESEARCH

Vardhman Mahaveer Open University, Kota initiated Research Degree Programme leading to Ph.D. in 1990 by an ordinance promulgated by the H.E. the Governor and Chancellor, Vardhman Mahaveer Open University, Kota. The University has devised an efficient mode of conducting the Research Degree Programme. At the same time it has also evolved a rigorous method for ensuring quality of research work for Ph.D. degree such as entrance test, pre PhD interview, course work, synopsis presentation, fellowship etc as per rules and guidelines laid down in UGC, 2009\*.

The university is providing Research Degree in the faculties of Humanities, Social Science, Science, Commerce and Management, Journalism and Education. This is worth mentioning that along with discipline based research interdisciplinary researches have been encouraged for the benefit of the society. Applied and action based researches are also being promoted.

During the span of 27 years the University has achieved a remarkable progress by awarding Ph.D. degrees to 169 candidates till date.

<sup>\*</sup>At present, Ph.D Programme put in abeyance as per UGC instructions.

### **CENTRAL LIBRARY**



#### **About Central Library:-**

The University started its Central Library during the year 1987-88. The primary mission of the library is to support the educational and research programs of the University by providing physical and intellectual access to information. In accordance with the objectives of the University, the library aims to develop a comprehensive collection of documents useful for the user.

### **Structure of Central Library:--**

The Central Library is working in a beautiful round shaped building having total built up area of 2036.00sq.mt. The Library important sections: Acquisition,

Stack, Reference, Periodical, New Book, Technical, Computer, Audio-visual, Circulation, etc. are well equipped. The library is centrally air cooled.

### **Collection Development:-**

S.No	Items	Numbers
1.	Total Collection of books / Reference books	115245
2.	Bound Volume Journals	3010
3.	Audio visual cassettes	450
4.	CD's of books	254
5.	CD's & DVD's of Journals	705
6.	Thesis & Dissertation	285
7.	Newspapers	14

### **Special Collection:-**

The Library has special collection on Gandhi and there are about 3000 books in this collection.

The Special Education section is contained the subject books, encyclopaedias, dictionaries, glossaries, directories and other reference books concerning psychology, adolescence, cognitive learning and research.

### News Paper subscribed:-

Library is subscribing 14 News Papers in both Hindi & English language.

(i)	Dainik Bhaskar	(Hindi)
(ii)	Rajasthan Patrika	(Hindi)
(iii)	Dainik Navjyoti	(Hindi)
(iv)	Rastradoot	(Hindi)
(v)	Jansatta	(Hindi)
(vi)	Desh ki Dharati	(Hindi)
(vii)	Hindustan	(Hindi)
(viii)	Chambal Sandesh	(Hindi)

(ix)	Hindustan Times	(English)
(x)	The Hindu	(English)
(xi)	Times of India	(English)
(xii)	Financial Express	(English)
(xiii)	The Economics Times	(English)
(xiv)	Indian Express	(English)

#### LIBRARY SERVICES:-

The Central Library provides the following services to the users:-

- Reading
- Lending
- Reprographic
- Viewing and listening to audio-visual materials
- Reference/referral journals
- News paper clippings
- Current awareness magazines
- Special services: Central Library provides reference service & study facilities to B.Lib.Sc. & M.Lib.Sc students which is necessary to prepare their practical papers.

#### **AUTOMATION:-**

Library is being automated by Using SOUL software. Information about 36,000 books were entered in the library database is accessible to all users within campus.

#### LAN:-

The local area network with about 18 computers was initiated to work so that access to the OPAC, E-Resource is made available everywhere in the Library.

#### LIBRARY E-JOURNALS:-

The Library is subscribing e-journals from renowned publishers like Springer, Blackwell, Taylor & Francis etc. through INFLIBNET and DELNET consortia.

### **ADMINISTRATIVE ACTIVITY**

#### FINANCIAL RESOURCES

There are three major sources of revenue for Vardhman Mahaveer Open University:

- 1. Assistance from State Government in the form of Plan and Non-plan Grant.
- 2. Revenue generated from own sources and some miscellaneous sources.
- 3. Grants from Distance Education Council/UGC.

Financial status of University for the year 2015-16 is as indicated below:

#### INCOME

(Rs. in lacs)

S.No.	Major Sources of Income	Amount
1	Grants Received From	
	(i) University Grants Commission- DEB	60.41
	(ii) Other central Government Department	0.00
2	Grants Received from State Government	670.00
3	Donation	0.00
4	Tuition Fees and other Fees	4629.48
5	Interest on Deposits	215.72
6	Other Income	135.70
	TOTAL	5710.83

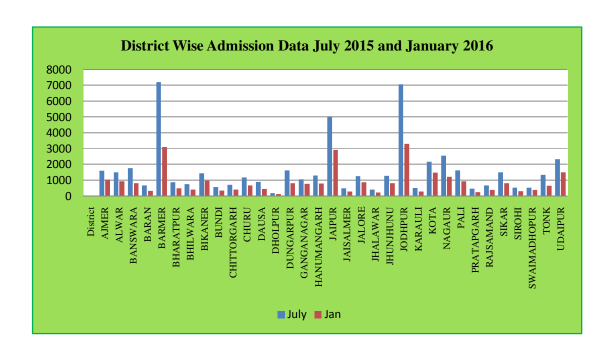
#### EXPENDITURE

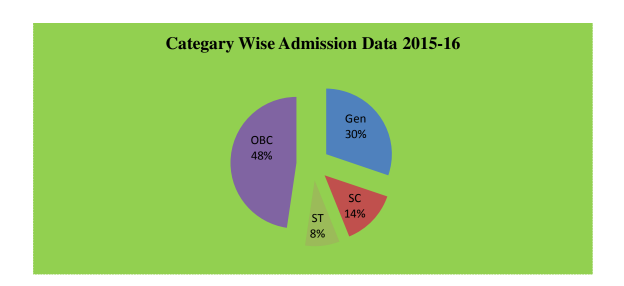
(Rs. in lacs)

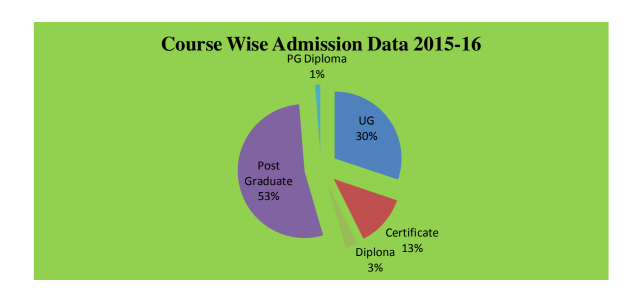
S. No.	Major Heads of Expenditure	Amount
1	Salary, Allowances & Retirement Benefits	2108.07
2	Buildings (Construction & Maintenance)	45.98
3	Library & Laboratories	0.00
4	Other Expenses	2321.37
5	Exp. Against DEB Development Grant	35.52
	TOTAL	4510.94

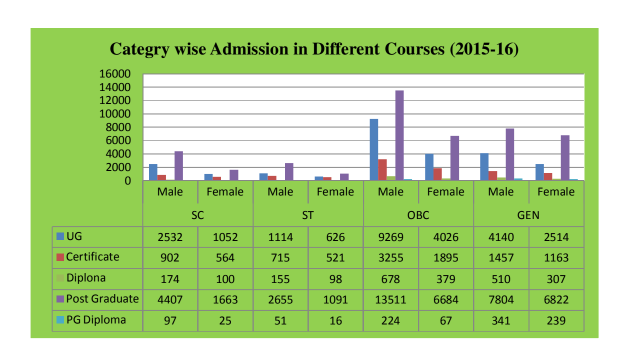
### **ADMISSION**

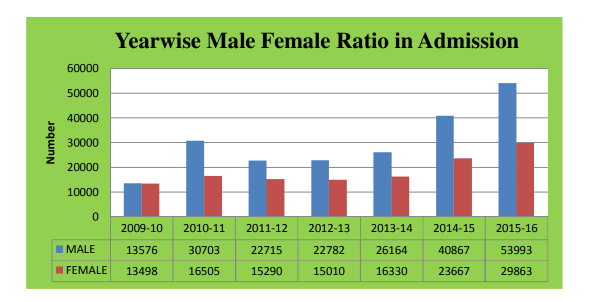
The work of the Admission Unit is being supervised by Regional Services Division at headquarters. The Regional Centres follow the guidelines issued from the headquarters for admission. In general the admissions are opened twice a year i.e. for January and July sessions every year. Beside this, Admission Unit helps the Examination Department for organizing admission tests every year for B.Ed and MBA programmes.













### **ADMISSION 2015-16**

Programme	Total	T	otal		SC		ST	О	ВС
		Male	Female	Male	Female	Male	Female	Male	Female
UNDER GR	ADUATE	E							
BA-I	10906	7455	3451	1106	446	390	231	4343	1905
BA-II	4683	3122	1561	494	205	181	109	1738	778
BA-III	5162	3299	1863	520	272	303	193	1682	754
BEDY-1	499	361	138	89	23	60	12	172	73
BJ	232	189	43	22	5	2	5	59	4
BSW-I	43	30	13	3	1	2	1	7	2
BSW-II	18	10	8	3	1	1	0	4	1
BSW-III	18	11	7	4	1	1	0	2	2
BCOM-I	352	282	70	20	1	5	1	114	27
BCOM-II	178	135	43	10	2	3	2	61	13
BCOM-III	116	88	28	7	1	3	0	27	3
BBA-I	46	37	9	2	0	0	0	9	5
BBA-II	23	18	5	2	0	0	0	4	1
BBA-III	14	9	5	0	0	0	0	2	1
BHHM-II	38	34	4	1	0	0	0	8	1
BHHM-III	32	31	1	1	0	0	0	6	1
BCA-I	60	53	7	8	0	2	0	21	1
BCA-II	35	24	11	1	1	2	0	15	7
BCA-III	27	18	9	3	2	4	0	4	2
BLIS	1138	570	568	60	47	65	39	272	250
BSC-I	874	669	205	94	22	47	13	383	117
BSC-II	431	342	89	57	10	19	7	192	49
BSC-III	348	268	80	25	12	24	13	144	29
TOTAL	25273	17055	8218	2532	1052	1114	626	9269	4026
CERTIFICA	TE								
BAP	9479	5633	3843	832	544	675	512	2964	1787
BCP	147	121	26	7	1	4	0	49	5
BSCP	406	313	93	41	9	23	7	173	51
CAL	18	16	2	0	0	0	0	0	0
CBIL	35	25	10	2	0	1	0	8	1
CHR	17	14	3	1	0	1	0	3	1
CLP	11	10	1	1	0	0	0	5	0
CPDL	34	8	26	2	3	0	0	2	4
CPGM	4	2	2	0	0	0	0	0	2
CPL	47	34	13	0	1	0	0	0	0
CPNM	36	26	10	5	0	5	0	9	3
CPRP	15	12	3	0	0	3	0	5	1
CRLC	8	7	1	2	1	0	0	0	0
CVES	231	110	121	11	5	3	2	37	40
TOTAL	10488	6331	4154	904	564	715	521	3255	1895

DIPLOMA									
DAL	2	0	2	0	1	0	0	0	1
DCA	26	20	6	1	0	1	0	8	4
DCAL	3	20	1	0	0	0	0	0	0
DCT	22	20	2	4	0	1	0	3	0
DFJK	24	22	2	2	0	2	0	6	0
DLIS	1304	772	532	98	71	93	78	424	265
DMC	63	47	16	4	2	1	0	16	3
DMESSM	13	9	4	1	1	1	0	3	2
DPL	46	41	5	0	2	1	0	3	1
DSPR	17	7	10	1	0	1	0	4	3
DWSM	79	63	16	6	2	13	0	32	8
DYA	392	266	126	31	10	9	4	89	39
DYN	410	248	162	26	11	32	16	90	53
TOTAL	2401	1517	884	174	100	155	98	678	379
POST GRAI		101.	001		100	100	,,,	0.0	0.7
MAEC-F	314	204	110	43	6	23	11	81	41
MAEC-P	531	357	174	78	14	35	12	147	59
MAED-F	209	110	99	11	5	5	3	46	27
MAED-P	313	139	174	23	6	9	4	46	57
MAGE-F	1640	1226	414	171	32	117	25	640	215
MAGE-P	2769	1996	773	310	79	192	42	1074	394
MAMT-F	31	25	6	2	0	1	0	11	2
MAMT-P	113	72	41	3	3	5	0	33	17
MAPA-F	128	80	48	8	6	7	2	34	11
MAPA-P	168	113	55	12	3	7	6	47	21
MAPS-F	905	525	380	77	46	55	39	280	182
MAPS-P	2414	1647	767	218	78	153	55	878	378
MAPST-F	120	101	19	12	1	4	2	45	10
MAPST-P	100	78	22	8	4	7	1	39	10
MAPSY-F	268	146	122	19	8	10	6	55	25
MAPSY-P	440	249	191	23	11	11	5	95	57
MASO-F	609	257	352	44	40	28	14	98	121
MASO-P	745	291	454	29	51	27	15	118	148
MED-F	250	177	73	38	12	25	6	70	31
MJ	82	61	21	10	2	0	1	9	5
MJMC-F	3	3	0	0	0	0	0	1	0
MSW-F	690	388	302	49	26	22	8	148	116
MSW-P	852	503	349	78	33	27	5	203	133
MCOM-F	440	307	133	28	8	13	3	127	42
MCOM-P	787	536	251	59	12	25	11	215	69
MAHI-F	964	645	319	90	33	56	19	333	143
MAHI-P	2277	1537	740	240	96	100	36	848	366
MAEG-F	2150	1243	907	242	87	138	60	534	337
MAEG-P	3037	1759	1278	342	136	169	90	816	501

MAHD-F	2377	1278	1098	240	125	136	112	627	450
MAHD-P	4662	2708	1954	494	219	287	166	1249	824
MARJ-F	196	129	67	14	2	16	11	74	42
MARJ-P	257	177	80	25	11	30	10	80	44
MASA-F	328	171	157	35	16	30	19	52	39
MASA-P	457	241	216	35	24	42	30	90	64
MBA-I	297	224	73	19	5	11	2	64	16
MBA-II	164	117	47	11	5	8	1	25	9
MBA-III	1	1	0	0	0	0	0	0	0
MBO-P	769	407	362	84	44	53	27	202	165
MCA-I	32	15	17	3	0	0	0	7	5
MCA-II	57	37	20	5	1	1	0	17	11
MCA-III	21	11	10	0	0	0	1	1	2
MLIS	279	116	163	16	10	4	7	61	41
MPH-P	625	457	167	28	13	28	9	224	70
MSCBO-F	612	354	260	70	37	44	14	159	102
MSCCH-F	948	686	262	128	36	92	22	307	107
MSCCH-P	1713	1161	552	172	54	130	42	566	255
MSCCS-F	117	78	39	8	1	3	2	40	13
MSCCS-P	123	86	37	11	3	2	1	46	10
MSCGE-F	435	364	71	46	3	38	4	143	35
MSCGE-P	851	674	177	93	9	50	8	328	86
MSCMT-F	1203	904	299	119	29	80	24	464	123
MSCMT-P	2854	2075	779	291	68	182	47	1081	360
MSCPH-F	253	198	55	18	0	16	0	103	19
MSCZO-F	619	357	263	76	43	26	15	170	92
MZO-P	1037	576	461	99	67	75	36	260	182
TOTAL	44636	28377	16260	4407	1663	2655	1091	13511	6684
POST GRA	DUATE I	DIPLOM	4						
PGDCA	246	186	60	34	4	15	2	82	26
PGDCAA	34	27	7	5	0	1	0	7	2
PGDCL	105	92	13	7	3	3	1	28	2
PGDGC	223	97	126	18	9	7	8	20	14
PGDGN	2	2	0	0	0	0	0	0	0
PGDIPP	12	8	4	1	0	1	0	2	0
PGDLL	252	209	43	17	3	17	1	59	10
PGDNM	2	1	1	1	1	0	0	0	0
PGDVES	150	61	89	8	5	4	4	19	12
PGDWR	8	7	1	1	0	1	0	3	0
PGIPR	26	23	3	5	0	2	0	4	1
Total	1060	713	347	97	25	51	16	224	67
Grand	83858	53993	29863	8114	3404	4690	2358	26937	13053
Total									

### **EXAMINATION**

The examination & evaluation pattern of the university has two components: -

- 1) Term End Examinations: The term end examinations are held twice in a year in June & December.
- 2) Internal Assignments: It is an important component for continuous evaluation of the student at home. It carries 20% or 30% weight age. The Internal Assignments are sent to the students; they are required to answer the same at their home and submit them at the concerned regional centres.

### **SUMMARY OF JUNE-2015 EXAMINATION**

	PROGRAMME		001(2 20	13 EXAMIN	111011		
S.No.	CODE	TOTAL	Absent	Appeared	NC	Passed	%
1	BA2L-2	134	30	104	76	28	26.92
2	BA2L-3	20	2	18	6	12	66.67
3	BA3L-3	97	24	73	39	34	46.58
4	BAA	466	148	318	222	96	30.19
5	BAD-1	11	4	7	0	7	100.00
6	BAD-2	11	5	6	5	1	16.67
7	BAD-3	20	5	15	9	6	40.00
8	BA-I	4949	872	4077	1990	2087	51.19
9	BA-II	3875	448	3427	1997	1430	41.73
10	BA-III	2651	493	2158	1029	1129	52.32
11	BAP	8131	2267	5864	3286	2578	43.96
12	BBA-I	33	11	22	12	10	45.45
13	BBA-II	7	1	6	4	2	33.33
14	BBA-III	10	5	5	4	1	20.00
15	BCA-I	68	13	55	50	5	9.09
16	BCA-II	32	2	30	16	14	46.67
17	BCA-III	23	7	16	5	11	68.75
18	BCD-2	1	0	1	1	0	0.00
19	BCD-3	1	0	1	1	0	0.00
20	BCOM2L-2	23	6	17	12	5	29.41
21	BCOM2L-3	6	2	4	2	2	50.00
22	BCOM3L-3	16	7	9	3	6	66.67
23	BCOM-I	265	47	218	176	42	19.27
24	BCOM-II	197	27	170	126	44	25.88
25	BCOM-III	126	19	107	80	27	25.23
26	ВСР	95	29	66	43	23	34.85
27	BED	521	21	500	62	438	87.60
28	ВННМ-І	68	16	52	50	2	3.85
29	BHHM-II	38	8	30	30	0	0.00
30	BJ	191	52	139	33	106	76.26
31	BJ-LE	4	0	4	4	0	0.00
32	ВЈМС	56	14	42	16	26	61.90
33	BLIS	635	139	496	295	201	40.52
34	BSC2L-2	32	1	31	25	6	19.35

36 BSC2L-3		l	l .	ı	l .	I	I	l .
37   BSCA	35	BSC2L-3	3	0	3	3	0	0.00
38   BSC-I   503   33   470   396   74   15.74     39   BSC-II   176   14   162   137   25   15.43     40   BSC-III   80   28   52   37   15   28.85     41   BSCP   252   27   225   131   34   15.11     42   BSW-I   22   7   15   9   6   40.00     43   BSW-II   13   2   11   7   4   36.36     44   CAFE   13   6   7   1   6   85.71     45   CAWD   2   1   1   0   1   100.00     46   CBM   1   0   1   0   1   100.00     47   CCE   3   1   2   1   1   0   0.00     48   CCNI   1   0   1   1   0   0.00     49   CCP   5   1   4   3   1   25.00     50   CCT   2   1   1   1   0   0.00     51   CDE   1   0   1   0   1   100.00     52   CDM   19   2   17   3   14   82.35     53   CFBO   12   3   9   9   0   0.00     54   CFE   2   1   1   1   0   0.00     55   CFN   42   18   24   4   20   83.33     56   CHR   12   5   7   0   7   100.00     57   CIA   34   2   32   8   24   75.00     58   CCC   2   2   0   2   0   0.00     59   CU   15   1   14   2   12   88.71     60   CIK   3   1   1   1   0   0   0.00     61   CTN   11   1   1   1   0   0.00     62   CTY   42   9   33   6   27   81.82     63   CLAW   12   4   8   0   8   100.00     64   CLP   10   5   5   0   5   100.00     65   CMES   2   2   0   0   0   0     66   CMES   2   2   3   0   3   100.00     67   CPDI   1   0   1   0   0   0     68   CPAN   5   2   3   17   2   15   88.24     70   CPDI   10   5   5   5   5   50.00     70   CPDI   20   3   17   2   15   88.24     71   CPGM   1   1   0   0   0   0   0     72   CPNM   15   5   10   5   5   50.00     73   CPRP   25   18   7   0   7   100.00     74   CRLC   3   1   1   0   0   0   0   0     75   CIB   1   1   1   0   0   0   0   0     76   CTE   11   6   5   0   5   100.00     77   DAL   66   5   10   0   1   100.00     78   DAM   1   0   1   0   1   100.00     79   DAL   66   5   10   0   1   100.00     79   DAL   66   5   10   0   1   100.00     70   CPDI   20   3   17   2   15   100.00     77   DAL   66   5   10   0   1   100.00     78   DAM   1   0   1   0   1   100.00     78   DAM   1   0   1   0   1	36	BSC3L-3	22	0	22	20	2	9.09
39   BSC-III	37	BSCA	35	8	27	23	4	14.81
40   BSC-III	38	BSC-I	503	33	470	396	74	15.74
41   BSCP	39	BSC-II	176	14	162	137	25	15.43
42   BSW-I	40	BSC-III	80	28	52	37	15	28.85
43   BSW-II	41	BSCP	252	27	225	131	34	15.11
44         CAFE         13         6         7         1         6         88.71           45         CAWD         2         1         1         0         1         100.00           46         CBM         1         0         1         0         1         100.00           47         CCE         3         1         2         1         1         0         0.00           48         CCNI         1         0         1         1         0         0.00           49         CCP         5         1         4         3         1         25.00           50         CCT         2         1         1         0         0.00           51         CDB         1         0         1         0         1         100.00           51         CDB         1         0         1         0         0.00         0	42	BSW-I	22	7	15	9	6	40.00
45   CAWD	43	BSW-II	13	2	11	7	4	36.36
46         CBM         1         0         1         100.00         47         CCE         3         1         2         1         1         50.00         48         CCNI         1         0         1         1         0         0.00         49         CCP         5         1         4         3         1         25.00         5         0         0.00         5         0         0         0         0.00         0	44	CAFE	13	6	7	1	6	85.71
47         CCE         3         1         2         1         1         50.00           48         CCNI         1         0         1         1         0         0.00           49         CCP         5         1         4         3         1         25.00           50         CCT         2         1         1         1         0         0.00           51         CDE         1         0         1         0         1         100.00           52         CDM         19         2         17         3         14         82.35           53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           58         CIC         2         2         0         2         0         0.00           58         CIC         2         <	45	CAWD	2	1	1	0	1	100.00
48         CCNI         1         0         1         1         0         0.00           49         CCP         5         1         4         3         1         25.00           50         CCT         2         1         1         1         0         0.00           51         CDE         1         0         1         0         1         100.00           52         CDM         19         2         17         3         14         82.35           53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           58         CIC         2	46	CBM	1	0	1	0	1	100.00
49         CCP         5         1         4         3         1         25.00           50         CCT         2         1         1         1         0         0.00           51         CDE         1         0         1         0         1         100.00           52         CDM         19         2         17         3         14         82.35           53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3	47	CCE	3	1	2	1	1	50.00
50         CCT         2         1         1         1         0         0.00           51         CDE         1         0         1         0         1         100.00           52         CDM         19         2         17         3         14         82.35           53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3	48	CCNI	1	0	1	1	0	0.00
51         CDE         1         0         1         100.00           52         CDM         19         2         17         3         14         82.35           53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         1         0	49	ССР	5	1	4	3	1	25.00
52         CDM         19         2         17         3         14         82.35           53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12<	50	CCT	2	1	1	1	0	0.00
53         CFBO         12         3         9         9         0         0.00           54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CII         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         9.00         2         100.00           61         CIN         11         1         10         1         9         9.00         2         100.00         2         100.00         6         2         7         81.82         6         2         1	51	CDE	1	0	1	0	1	100.00
54         CFE         2         1         1         1         0         0.00           55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2<	52	CDM	19	2	17	3	14	82.35
55         CFN         42         18         24         4         20         83.33           56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10 <td>53</td> <td>CFBO</td> <td>12</td> <td>3</td> <td>9</td> <td>9</td> <td>0</td> <td>0.00</td>	53	CFBO	12	3	9	9	0	0.00
56         CHR         12         5         7         0         7         100.00           57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2	54	CFE	2	1	1	1	0	0.00
57         CIA         34         2         32         8         24         75.00           58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5	55	CFN	42	18	24	4	20	83.33
58         CIC         2         2         0         2         0         0.00           59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1	56	CHR	12	5	7	0	7	100.00
59         CIJ         15         1         14         2         12         85.71           60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0         -           72         CPNM	57	CIA	34	2	32	8	24	75.00
60         CIK         3         1         2         0         2         100.00           61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0         -           70         CPDL         20         3         17         2         15         88.24           71         CPGM	58	CIC	2	2	0	2	0	0.00
61         CIN         11         1         10         1         9         90.00           62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0         0           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM	59	CIJ	15	1	14	2	12	85.71
62         CIY         42         9         33         6         27         81.82           63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25	60	CIK	3	1	2	0	2	100.00
63         CLAW         12         4         8         0         8         100.00           64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3	61	CIN	11	1	10	1	9	90.00
64         CLP         10         5         5         0         5         100.00           65         CMES         2         2         0         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB	62	CIY	42	9	33	6	27	81.82
65         CMES         2         2         0         0         -           66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11 <t< td=""><td>63</td><td>CLAW</td><td>12</td><td>4</td><td>8</td><td>0</td><td>8</td><td>100.00</td></t<>	63	CLAW	12	4	8	0	8	100.00
66         COA         10         2         8         3         5         62.50           67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6	64	CLP	10	5	5	0	5	100.00
67         COS         2         0         2         1         1         50.00           68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1	65	CMES	2	2	0	0	0	-
68         CPAN         5         2         3         0         3         100.00           69         CPCJ         1         0         1         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	66	COA	10	2	8	3	5	62.50
69         CPCJ         1         0         1         0         0         0.00           70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	67	COS	2	0	2	1	1	50.00
70         CPDL         20         3         17         2         15         88.24           71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	68	CPAN	5	2	3	0	3	100.00
71         CPGM         1         1         0         0         0         -           72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	69	СРСЈ	1	0	1	0	0	0.00
72         CPNM         15         5         10         5         5         50.00           73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	70	CPDL	20	3	17	2	15	88.24
73         CPRP         25         18         7         0         7         100.00           74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	71	CPGM	1	1	0	0	0	-
74         CRLC         3         1         2         0         2         100.00           75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	72	CPNM	15	5	10	5	5	50.00
75         CTB         1         1         0         0         0         -           76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	73	CPRP	25	18	7	0	7	100.00
76         CTE         11         6         5         0         5         100.00           77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	74	CRLC	3	1	2	0	2	100.00
77         DAL         6         5         1         0         1         100.00           78         DAM         1         0         1         0         1         100.00	75	СТВ	1	1	0	0	0	-
78 DAM 1 0 1 0 <b>1 100.00</b>	76	CTE	11	6	5	0	5	100.00
	77	DAL	6	5	1	0	1	100.00
79 DCA 5 1 4 0 4 100.00	78	DAM	1	0	1	0	1	100.00
	79	DCA	5	1	4	0	4	100.00

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80	DCHN	11	2	9	7	2	22.22
81	DCOM	3	1	2	2	0	0.00
82	DCT	18	5	13	8	5	38.46
83	DFSM	3	0	3	0	3	100.00
84	DGA	40	3	37	32	5	13.51
85	DGAL	4	2	2	0	2	100.00
86	DGC	8	2	6	0	6	100.00
87	DHHM	15	1	14	14	0	0.00
88	DJMC	65	21	44	10	34	77.27
89	DLIS	419	140	279	207	72	25.81
90	DMESSM	14	7	7	2	5	71.43
91	DNHE	14	1	13	1	12	92.31
92	DPL	1	0	1	1	0	0.00
93	DPM	1	0	1	0	1	100.00
94	DSPR	14	5	9	4	5	55.56
95	DWSM	103	26	77	34	43	55.84
96	LLMB-F	5	2	3	3	0	0.00
97	LLMB-P	1	1	0	0	0	-
98	MAEC-F	122	19	103	25	78	75.73
99	MAECL-F	2	0	2	0	2	100.00
100	MAEC-P	341	107	234	138	96	41.03
101	MAED-F	135	28	107	18	89	83.18
102	MAED-P	160	52	108	25	83	76.85
103	MAEG-F	988	222	766	110	660	86.16
104	MAEGL-F	13	1	12	5	7	58.33
105	MAEG-P	2070	666	1404	558	847	60.33
106	MAGE-F	557	95	462	74	388	83.98
107	MAGEL-F	5	3	2	2	0	0.00
108	MAGE-P	1450	240	1210	609	601	49.67
109	MAGP-F	6	4	2	0	2	100.00
110	MAHD-F	897	146	751	85	666	88.68
111	MAHDL-F	28	7	21	11	10	47.62
112	MAHD-P	1851	418	1433	410	1023	71.39
113	MAHI-F	385	78	307	52	255	83.06
114	MAHIL-F	8	2	6	0	6	100.00
115	MAHI-P	859	202	657	242	415	63.17
116	MAMT-F	14	6	8	6	2	25.00
117	MAMT-P	50	17	33	28	5	15.15
118	MAPA-F	71	12	59	13	46	77.97
119	MAPA-P	107	31	76	27	49	64.47
120	MAPS-F	384	82	302	78	224	74.17
121	MAPSL-F	12	4	8	5	3	37.50
122	MAPS-P	762	186	576	160	416	72.22
123	MAPST-F	75	23	52	11	41	78.85
124	MAPST-P	96	32	64	22	39	60.94

125   MARSY-P   224   64   160   78   82   51.25     126   MARILF   49   18   31   10   21   67.74     127   MARILF   4   1   3   0   3   100.00     128   MARIJ-P   187   52   135   38   97   71.85     129   MASA-F   121   24   97   15   82   84.54     130   MASA-F   121   24   97   15   82   84.54     131   MASA-P   272   54   218   78   140   64.22     132   MASO-F   3338   57   281   85   196   69.75     133   MASO-F   3338   57   281   85   196   69.75     133   MASO-F   487   88   399   244   155   38.85     135   MBAD-1   4   0   4   1   3   75.00     136   MBAD-2   6   0   6   2   4   66.67     137   MBAD-3   7   1   6   1   5   83.33     138   MBA-1   100   27   73   48   25   34.25     139   MBA-11   75   12   63   34   29   46.03     140   MBAS-1   17   3   144   10   4   28.57     141   MBAS-2   4   0   4   4   0   0.00     142   MBAS-3   9   2   7   5   2   28.57     143   MBAS-4   3   0   3   1   2   66.67     144   MBAS-5   38   6   32   20   12   37.50     145   MCA(I-II)   9   2   7   5   2   28.57     146   MCA-I   50   1   49   30   19   38.78     147   MCA-II   10   1   9   2   7   77.77     148   MCOM-F   190   43   147   28   119   80.95     149   MCOM-F   5   1   4   1   3   75.00     150   MUSC-F   55   1   4   1   3   75.00     151   MUD-P   250   0   250   64   186   74.40     152   MJ   73   11   62   11   5   8.06     153   MINC-F   56   15   44   6   35   8.5.37     154   MINC-F   56   15   44   6   35   8.5.37     155   MUS   224   27   197   73   126   69.96     156   MSCBO-F   551   140   411   128   288   69.96     156   MSCBO-F   551   140   411   128   288   69.96     157   MSCBO-F   551   140   411   128   288   69.96     158   MSCGB-F   68   15   53   5   48   90.95     160   MSCGE-F   68   17   51   24   27   52.94     160   MSCGE-F   68   15   53   5   48   90.57     160   MSCMT-F   50   2   3   3   0   0.00     160   MSCMT-F   5   2   3   3   0   0.00     160   MSCMT-F   5   2   3   3   0   0.00     160   MSCMT-F   5   5   2   3   3   0   0.00     160   MSCMT-F   5   5								
127   MARJLF	125	MAPSY-P	224	64	160	78	82	51.25
128   MARJ-P   187   52   135   38   97   71.85     129   MASA-F   121   24   97   15   82   84.54     130   MASAL-F   4   1   3   1   2   66.67     131   MASA-P   272   54   218   78   140   64.22     132   MASO-F   338   57   281   85   196   69.75     133   MASOL-F   6   1   5   2   3   60.00     134   MASO-P   487   88   399   244   155   38.85     135   MBAD-1   4   0   4   1   3   375.00     136   MBAD-2   6   0   6   2   4   66.67     137   MBAD-3   7   1   6   1   5   83.33     138   MBA-II   175   12   63   34   29   46.03     140   MBAS-1   17   3   14   10   4   28.57     141   MBAS-2   4   0   4   4   0   0.00     142   MBAS-3   9   2   7   7   5   2   28.57     143   MBAS-4   3   0   3   1   2   66.67     144   MBAS-56   38   6   32   20   12   37.50     145   MCAI-II   19   2   7   7   7   7     146   MCA-I   50   1   49   30   19   38.78     147   MCA-II   10   1   9   2   7   7   77.78     148   MCOM-F   403   92   311   185   126   40.51     151   MED-P   250   0   250   64   186   74.40     152   MJ   MCOM-F   403   92   311   185   126   40.51     153   MJMC-F   5   1   1   0   1   1   1     154   MJMC-P   6   2   4   1   3   75.00     155   MLIS   224   27   197   77   73   126   63.96     156   MSCOH-F   421   94   327   101   226   69.11     157   MSCOH-F   421   94   327   101   226   69.11     158   MSCOH-F   421   94   327   101   226   69.11     159   MSCOH-F   421   94   327   101   226   69.11     150   MSCOH-F   55   1   4   1   3   75.00     150   MSCOH-F   421   94   327   101   226   69.11     151   MIDC-P   6   2   4   1   3   75.00     153   MJMC-F   56   15   41   6   35   88.37     154   MJMC-F   56   15   41   6   35   88.37     155   MILIS   224   27   77   77   78     166   MSCOH-F   421   94   327   101   226   69.11     160   MSCOH-F   8   0   8   3   5   62.50     161   MSCOH-F   68   17   51   24   27   52.94     165   MSCOH-F   68   17   51   24   27   52.94     165   MSCOH-F   68   17   51   24   27   52.94     166   MSCOH-F   68   17   51   24   27   52.94     166	126	MARJ-F	49	18	31	10	21	67.74
129   MASA-F   121   24   97   15   82   84.54   130   MASALF   4   1   3   1   2   66.67   131   MASA-P   272   54   218   78   140   64.22   132   MASO-F   338   57   281   85   196   69.75   133   MASO-F   6   1   5   2   3   60.00   134   MASO-P   487   88   399   244   155   38.85   135   MBAD-1   4   0   4   1   3   75.00   136   MBAD-2   6   0   6   2   4   66.67   137   MBAD-3   7   1   6   1   5   83.33   138   MBA-1   100   27   73   48   25   34.25   139   MBA-1   175   12   63   34   29   46.03   140   MBAS-1   17   3   14   10   4   28.57   141   MBAS-2   4   0   4   4   0   0.00   142   MBAS-3   9   2   7   5   2   28.57   144   MBAS-6   338   6   332   20   12   37.50   145   MCAL-II)   9   2   7   5   2   28.57   146   MCA-I   50   1   49   30   19   38.78   149   MCOM-F   190   43   147   28   119   80.95   149   MCOM-F   5   1   4   1   3   75.00   150   MCOM-P   403   92   311   MED-P   250   0   250   64   186   74.40   155   MILS   224   27   177.78   156   MSCOP-F   551   140   411   128   283   68.86   155   MSCOP-F   551   140   411   128   283   68.86   155   MSCOP-F   551   140   411   128   283   68.86   156   MSCOP-F   551   140   411   128   283   68.86   156   MSCOP-F   68   17   51   24   27   52.94   166   MSCOF-F   223   33   178   179   179   170	127	MARJL-F	4	1	3	0	3	100.00
130   MASAL-F	128	MARJ-P	187	52	135	38	97	71.85
131 MASA-P	129	MASA-F	121	24	97	15	82	84.54
132 MASO-F   338   57   281   85   196   69.75     133 MASOL-F   6	130	MASAL-F	4	1	3	1	2	66.67
133   MASOL-F	131	MASA-P	272	54	218	78	140	64.22
134   MASO-P	132	MASO-F	338	57	281	85	196	69.75
135   MBAD-1	133	MASOL-F	6	1	5	2	3	60.00
136   MBAD-2   6   0   6   2   4   66.67     137   MBAD-3   7   1   6   1   5   83.33     138   MBA-1   100   27   73   48   25   34.25     139   MBA-II   75   12   63   34   29   46.03     140   MBAS-1   17   3   14   10   4   28.57     141   MBAS-2   4   0   4   4   0   0.00     142   MBAS-3   9   2   7   5   2   28.57     143   MBAS-4   3   0   3   1   2   66.67     144   MBAS-56   38   6   32   20   12   37.50     145   MCA(I-II)   9   9   2   7   5   2   28.57     146   MCA-II   50   1   49   30   19   38.78     147   MCA-II   10   1   9   2   7   77.78     148   MCOM-F   190   43   147   28   119   80.95     149   MCOML-F   5   1   4   1   3   75.00     150   MCOM-P   403   92   311   185   126   40.51     151   MED-P   250   0   250   64   186   74.40     152   MJ   73   11   62   11   5   8.06     153   MIMC-F   56   15   41   6   35   85.37     154   MMC-P   6   2   4   1   3   75.00     155   MLIS   224   27   197   73   126   63.96     156   MSCBO-F   223   33   190   11   179   94.21     157   MSCBOL-F   2   1   1   0   1   100.00     158   MSCBO-P   551   140   411   128   283   68.86     159   MSCCH-F   421   94   327   101   226   69.11     160   MSCCH-F   421   94   377   101   226   69.11     161   MSCCH-P   990   212   778   563   215   27.63     162   MSCCS-F   24   5   19   3   16   84.21     163   MSCGS-F   24   5   19   3   16   84.21     164   MSCCS-F   68   17   51   24   27   52.94     165   MSCGE-F   68   15   53   5   48   90.57     166   MSCGE-F   68   15   53   5   48   90.57     168   MSCMT-F   301   78   223   126   97   43.50	134	MASO-P	487	88	399	244	155	38.85
137 MBAD-3	135	MBAD-1	4	0	4	1	3	75.00
138 MBA-I	136	MBAD-2	6	0	6	2	4	66.67
139   MBA-II	137	MBAD-3	7	1	6	1	5	83.33
140         MBAS-I         17         3         14         10         4         28.57           141         MBAS-2         4         0         4         4         0         0.00           142         MBAS-3         9         2         7         5         2         28.57           143         MBAS-4         3         0         3         1         2         66.67           144         MBAS-56         38         6         32         20         12         37.50           145         MCA(L-II)         9         2         7         5         2         28.57           146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-I         50         1         49         30         19         38.78           149         MCOML-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00	138	MBA-I	100	27	73	48	25	34.25
141         MBAS-2         4         0         4         4         0         0.00           142         MBAS-3         9         2         7         5         2         28.57           143         MBAS-4         3         0         3         1         2         66.67           144         MBAS-56         38         6         32         20         12         37.50           145         MCA(L-II)         9         2         7         5         2         28.57           146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-I         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOM-F         190         43         147         28         119         80.95           149         MCOM-P         403         92         311         185         126         40.51      <	139	MBA-II	75	12	63	34	29	46.03
142         MBAS-3         9         2         7         5         2         28.57           143         MBAS-4         3         0         3         1         2         66.67           144         MBAS-56         38         6         32         20         12         37.50           145         MCA(L-II)         9         2         7         5         2         28.57           146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00           150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06 <tr< td=""><td>140</td><td>MBAS-1</td><td>17</td><td>3</td><td>14</td><td>10</td><td>4</td><td>28.57</td></tr<>	140	MBAS-1	17	3	14	10	4	28.57
143         MBAS-4         3         0         3         1         2         66.67           144         MBAS-56         38         6         32         20         12         37.50           145         MCA(L-II)         9         2         7         5         2         28.57           146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00           150         MCOML-F         5         1         4         1         3         75.00           150         MCOML-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         183         40.51           152         MJ         73         11         62         11         5         8.06      <	141	MBAS-2	4	0	4	4	0	0.00
144         MBAS-56         38         6         32         20         12         37.50           145         MCA(L-II)         9         2         7         5         2         28.57           146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00           150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00	142	MBAS-3	9	2	7	5	2	28.57
145         MCA(L-II)         9         2         7         5         2         28.57           146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00           150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96	143	MBAS-4	3	0	3	1	2	66.67
146         MCA-I         50         1         49         30         19         38.78           147         MCA-II         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOM-F         190         43         147         28         119         80.95           149         MCOM-F         190         43         147         28         119         80.95           149         MCOM-F         190         43         147         28         119         80.95           150         MCOM-F         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00 <td>144</td> <td>MBAS-56</td> <td>38</td> <td>6</td> <td>32</td> <td>20</td> <td>12</td> <td>37.50</td>	144	MBAS-56	38	6	32	20	12	37.50
147         MCA-II         10         1         9         2         7         77.78           148         MCOM-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00           150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00 </td <td>145</td> <td>MCA(L-II)</td> <td>9</td> <td>2</td> <td>7</td> <td>5</td> <td>2</td> <td>28.57</td>	145	MCA(L-II)	9	2	7	5	2	28.57
148         MCOM-F         190         43         147         28         119         80.95           149         MCOML-F         5         1         4         1         3         75.00           150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBOL-F         2         1         1         0         1         100.00	146	MCA-I	50	1	49	30	19	38.78
149         MCOML-F         5         1         4         1         3         75.00           150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-F         21         1         0         1         100.00           158         MSCBO-F         551         140         411         128         283         68.86	147	MCA-II	10	1	9	2	7	77.78
150         MCOM-P         403         92         311         185         126         40.51           151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBOL-F         421         94         327         101         226         69.11           160         MSCCH-F         421         94         327         101         226         69.	148	MCOM-F	190	43	147	28	119	80.95
151         MED-P         250         0         250         64         186         74.40           152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCH-F         421         94         327         101         226         69.11           160         MSCH-F         421         94         327         101         226         69.11           160         MSCCH-F         8         0         8         3         5         62.50<	149	MCOML-F	5	1	4	1	3	75.00
152         MJ         73         11         62         11         5         8.06           153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCH-F         8         0         8         3         5         62.50           161         MSCCH-F         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21	150	MCOM-P	403	92	311	185	126	40.51
153         MJMC-F         56         15         41         6         35         85.37           154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCH-F         421         94         327         101         226         69.11           160         MSCCH-F         8         0         8         3         5         62.50           161         MSCCH-F         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16	151	MED-P	250	0	250	64	186	74.40
154         MJMC-P         6         2         4         1         3         75.00           155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCH-F         8         0         8         3         5         62.50           161         MSCCH-F         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27	152	MJ	73	11	62	11	5	8.06
155         MLIS         224         27         197         73         126         63.96           156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCH-F         8         0         8         3         5         62.50           161         MSCCH-P         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27         52.94           165         MSCGE-F         68         15         53         5         48	153	MJMC-F	56	15	41	6	35	85.37
156         MSCBO-F         223         33         190         11         179         94.21           157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCHL-F         8         0         8         3         5         62.50           161         MSCCH-P         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27         52.94           165         MSCGE-F         68         15         53         5         48         90.57           166         MSCGEL-F         1         0         1         0         1	154	МЈМС-Р	6	2	4	1	3	75.00
157         MSCBOL-F         2         1         1         0         1         100.00           158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCHL-F         8         0         8         3         5         62.50           161         MSCCH-P         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27         52.94           165         MSCGE-F         68         15         53         5         48         90.57           166         MSCGE-F         1         0         1         0         1         100.00           167         MSCGE-P         254         37         217         83         134	155	MLIS	224	27	197	73	126	63.96
158         MSCBO-P         551         140         411         128         283         68.86           159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCH-F         8         0         8         3         5         62.50           161         MSCCH-P         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27         52.94           165         MSCGE-F         68         15         53         5         48         90.57           166         MSCGEL-F         1         0         1         0         1         100.00           167         MSCGE-P         254         37         217         83         134         61.75           168         MSCMT-F         301         78         223         126         97	156	MSCBO-F	223	33	190	11	179	94.21
159         MSCCH-F         421         94         327         101         226         69.11           160         MSCCHL-F         8         0         8         3         5         62.50           161         MSCCH-P         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27         52.94           165         MSCGE-F         68         15         53         5         48         90.57           166         MSCGEL-F         1         0         1         0         1         100.00           167         MSCGE-P         254         37         217         83         134         61.75           168         MSCMT-F         301         78         223         126         97         43.50	157	MSCBOL-F	2	1	1	0	1	100.00
160         MSCCHL-F         8         0         8         3         5         62.50           161         MSCCH-P         990         212         778         563         215         27.63           162         MSCCS-F         24         5         19         3         16         84.21           163         MSCCSL-F         36         7         29         10         19         65.52           164         MSCCS-P         68         17         51         24         27         52.94           165         MSCGE-F         68         15         53         5         48         90.57           166         MSCGEL-F         1         0         1         0         1         100.00           167         MSCGE-P         254         37         217         83         134         61.75           168         MSCMT-F         301         78         223         126         97         43.50	158	MSCBO-P	551	140	411	128	283	68.86
161       MSCCH-P       990       212       778       563       215       27.63         162       MSCCS-F       24       5       19       3       16       84.21         163       MSCCSL-F       36       7       29       10       19       65.52         164       MSCCS-P       68       17       51       24       27       52.94         165       MSCGE-F       68       15       53       5       48       90.57         166       MSCGEL-F       1       0       1       0       1       100.00         167       MSCGE-P       254       37       217       83       134       61.75         168       MSCMT-F       301       78       223       126       97       43.50	159	MSCCH-F	421	94	327	101	226	69.11
162       MSCCS-F       24       5       19       3       16       84.21         163       MSCCSL-F       36       7       29       10       19       65.52         164       MSCCS-P       68       17       51       24       27       52.94         165       MSCGE-F       68       15       53       5       48       90.57         166       MSCGEL-F       1       0       1       0       1       100.00         167       MSCGE-P       254       37       217       83       134       61.75         168       MSCMT-F       301       78       223       126       97       43.50	160	MSCCHL-F	8	0	8	3	5	62.50
163       MSCCSL-F       36       7       29       10       19       65.52         164       MSCCS-P       68       17       51       24       27       52.94         165       MSCGE-F       68       15       53       5       48       90.57         166       MSCGEL-F       1       0       1       0       1       100.00         167       MSCGE-P       254       37       217       83       134       61.75         168       MSCMT-F       301       78       223       126       97       43.50	161	MSCCH-P	990	212	778	563	215	27.63
164       MSCCS-P       68       17       51       24       27       52.94         165       MSCGE-F       68       15       53       5       48       90.57         166       MSCGEL-F       1       0       1       0       1       100.00         167       MSCGE-P       254       37       217       83       134       61.75         168       MSCMT-F       301       78       223       126       97       43.50	162	MSCCS-F	24	5	19	3	16	84.21
165       MSCGE-F       68       15       53       5       48       90.57         166       MSCGEL-F       1       0       1       0       1       100.00         167       MSCGE-P       254       37       217       83       134       61.75         168       MSCMT-F       301       78       223       126       97       43.50	163	MSCCSL-F	36	7	29	10	19	65.52
166       MSCGEL-F       1       0       1       0       1       100.00         167       MSCGE-P       254       37       217       83       134       61.75         168       MSCMT-F       301       78       223       126       97       43.50	164	MSCCS-P	68	17	51	24	27	52.94
167     MSCGE-P     254     37     217     83     134     61.75       168     MSCMT-F     301     78     223     126     97     43.50	165	MSCGE-F	68	15	53	5	48	90.57
168 MSCMT-F 301 78 223 126 <b>97 43.50</b>	166	MSCGEL-F	1	0	1	0	1	100.00
	167	MSCGE-P	254	37	217	83	134	61.75
169 MSCMTL-F 5 2 3 3 0 0.00	168	MSCMT-F	301	78	223	126	97	43.50
	169	MSCMTL-F	5	2	3	3	0	0.00

MSCMT-P	1250	387	863	656	207	23.99
MSCPH-F	66	26	40	17	23	57.50
MSCPH-P	234	60	174	154	20	11.49
MSCZO-F	258	51	207	26	181	87.44
MSCZOL-F	3	1	2	1	1	50.00
MSCZO-P	556	140	416	238	178	42.79
MSW-F	206	78	128	17	111	86.72
MSWL-F	1	1	0	0	0	-
MSW-P	451	84	367	88	279	76.02
PGDBJ	1	0	1	0	1	100.00
PGDCA	272	52	220	160	60	27.27
PGDCAA	16	7	9	0	9	100.00
PGDESD	6	1	5	1	4	80.00
PGDGC	102	34	68	29	39	57.35
PGDGN	9	6	3	1	2	66.67
PGDIPP	9	3	6	1	5	83.33
PGDLL	173	82	91	22	39	42.86
PGDMC	2	1	1	0	1	100.00
PGDTH	5	2	3	2	1	33.33
PGDVES	101	18	83	6	77	92.77
PGDWR	7	2	5	1	4	80.00
TOTAL	46369	10140	36229			
	MSCPH-F MSCPH-P MSCZO-F MSCZOL-F MSCZO-P MSW-F MSWL-F MSW-P PGDBJ PGDCA PGDCAA PGDESD PGDGC PGDGN PGDIPP PGDLL PGDMC PGDTH PGDVES PGDWR	MSCPH-F       66         MSCPH-P       234         MSCZO-F       258         MSCZOL-F       3         MSCZO-P       556         MSW-F       206         MSW-F       1         MSW-P       451         PGDBJ       1         PGDCA       272         PGDCAA       16         PGDESD       6         PGDGC       102         PGDGN       9         PGDIPP       9         PGDLL       173         PGDMC       2         PGDTH       5         PGDWR       7	MSCPH-F         66         26           MSCPH-P         234         60           MSCZO-F         258         51           MSCZOL-F         3         1           MSCZO-P         556         140           MSW-F         206         78           MSWL-F         1         1           MSW-P         451         84           PGDBJ         1         0           PGDCA         272         52           PGDCAA         16         7           PGDESD         6         1           PGDGC         102         34           PGDGN         9         6           PGDIPP         9         3           PGDLL         173         82           PGDMC         2         1           PGDTH         5         2           PGDVES         101         18           PGDWR         7         2	MSCPH-F         66         26         40           MSCPH-P         234         60         174           MSCZO-F         258         51         207           MSCZOL-F         3         1         2           MSCZO-P         556         140         416           MSW-F         206         78         128           MSWL-F         1         1         0           MSW-P         451         84         367           PGDBJ         1         0         1           PGDCA         272         52         220           PGDCAA         16         7         9           PGDESD         6         1         5           PGDGC         102         34         68           PGDGN         9         6         3           PGDIPP         9         3         6           PGDLL         173         82         91           PGDMC         2         1         1           PGDWB         3         3         3           PGDWB         7         2         5	MSCPH-F         66         26         40         17           MSCPH-P         234         60         174         154           MSCZO-F         258         51         207         26           MSCZO-F         3         1         2         1           MSCZO-P         556         140         416         238           MSW-F         206         78         128         17           MSW-F         1         1         0         0           MSW-P         451         84         367         88           PGDBJ         1         0         1         0           PGDCA         272         52         220         160           PGDCAA         16         7         9         0           PGDESD         6         1         5         1           PGDGC         102         34         68         29           PGDGN         9         6         3         1           PGDIPP         9         3         6         1           PGDMC         2         1         1         0           PGDMC         2         1         1	MSCPH-F         66         26         40         17         23           MSCPH-P         234         60         174         154         20           MSCZO-F         258         51         207         26         181           MSCZOL-F         3         1         2         1         1           MSCZO-P         556         140         416         238         178           MSW-F         206         78         128         17         111           MSW-F         206         78         128         17         111           MSW-P         451         84         367         88         279           PGDBJ         1         0         1         0         0           MSW-P         451         84         367         88         279           PGDBJ         1         0         1         0         1           PGDCA         272         52         220         160         60           PGDCAA         16         7         9         0         9           PGDGSD         6         1         5         1         4           PGDGN         <

### **SUMMARY OF DECEMBER-2015 EXAMINATION**

S.No.	PROGRAMME CODE	TOTAL	Absent	Appeared	NC	Passed	%
1	BA2L-2	117	12	105	44	61	58.17
2	BA2L-3	26	4	22	7	15	68.18
3	BA3L-3	59	15	44	21	23	52.27
4	BAA	1093	447	646	404	242	37.46
5	BAD-1	4	2	2	0	2	100.00
6	BAD-2	6	1	5	3	2	40.00
7	BAD-3	9	1	8	5	3	37.50
8	BA-I	3800	841	2959	1683	1276	43.12
9	BA-II	3283	420	2863	1503	1360	47.50
10	BA-III	2245	378	1867	870	997	53.40
11	BAP	5613	1761	3852	1790	2062	53.53
12	BBA-I	21	9	12	12	0	0.00
13	BBA-II	19	3	16	12	4	25.00
14	BBA-III	4	1	3	3	0	0.00
15	BCA-I	38	1	37	34	3	8.11
16	BCA-II	24	2	22	16	6	27.27
17	BCA-III	12	1	11	8	3	27.27
18	BCD-2	1	0	1	0	1	100.00
19	BCD-3	2	2	0	0	0	0.00

20	BCOM2L-2	21	5	16	11	5	31.25
21	BCOM2L-3	8	1	7	3	4	57.14
22	BCOM3L-3	17	7	10	4	6	60.00
23	BCOM-I	195	76	119	87	32	26.89
24	BCOM-II	149	37	112	83	29	25.89
25	BCOM-III	112	20	92	65	27	29.35
26	ВСР	50	18	32	21	11	34.38
27	BED	23	1	22	4	18	81.82
28	BHHM-I	1	0	1	1	0	0.00
29	BHHM-II	9	0	9	6	3	33.33
30	BJ	139	36	103	38	65	63.11
31	BJL-F	3	1	2	0	2	100.00
32	BJMC	29	5	24	10	14	58.33
33	BLIS	475	124	351	192	159	45.30
34	BSC2L-2	29	2	27	22	5	18.52
35	BSC2L-3	13	0	13	7	6	46.15
36	BSC3L-3	24	9	15	10	5	33.33
37	BSCA	211	73	138	105	33	23.91
38	BSC-I	393	81	312	245	67	21.47
39	BSC-II	190	26	164	126	38	23.17
40	BSC-III	75	34	41	32	9	21.95
41	BSCP	80	45	35	32	3	8.57
42	BSW-I	14	3	11	10	1	9.09
43	BSW-II	15	2	13	6	7	53.83
44	CAFE	2	0	2	1	1	50.00
45	CAL	16	15	1	1	0	0.00
46	CBIL	23	17	6	0	6	100.00
47	ССР	1	0	1	1	0	0.00
48	CDM	5	2	3	0	3	100.00
49	CFBO	1	0	1	0	1	100.00
50	CFE	1	0	1	1	0	0.00
51	CFN	6	0	6	0	6	100.00
52	CHR	8	4	4	2	2	50.00
53	CIA	7	3	4	1	3	75.00
54	CIC	8	3	5	0	5	100.00
55	CIJ	1	0	1	0	1	100.00
56	CIN	2	0	2	1	1	50.00
57	CIY	2	0	2	1	1	50.00
58	CLAW	1	0	1	0	1	100.00
59	CLP	6	4	2	1	1	50.00
60	CMES	1	0	1	0	0	0.00
61	COA	1	1	0	0	0	0.00
62	COS	2	0	2	0	2	100.00
63	CPAN	1	0	1	0	1	100.00
64	CPDL	14	2	12	1	11	91.67

66   CPL			I	<u> </u>		I		I
67   CPRP	65	CPNM	31	0	31	27		12.90
68 CRIC 7 5 2 0 2 100.00 69 CTE 2 0 0 2 1 1 50.00 70 CVES 231 56 175 19 156 89.14 71 DCA 2 0 0 2 1 1 50.00 72 DCIN 10 4 6 6 6 0 0.00 73 DCOM 1 0 1 0 1 0 1 100.00 74 DCT 14 8 6 6 3 3 50.00 75 DISM 3 1 2 0 0 2 100.00 76 DGA 53 0 53 39 14 26.42 77 DGAL 1 0 1 1 0 1 1 0 0.00 78 DGC 1 1 0 0 1 1 0 0.00 78 DGC 1 1 0 0 1 1 0 0.00 79 DIMC 4 1 3 1 2 66.67 80 DLIS 378 116 262 218 44 16.79 81 DMESSM 12 4 8 3 5 62.50 82 DNHE 6 1 5 1 4 80.00 83 DMC 33 7 26 4 22 84.62 84 DPL 5 4 1 1 0 0 0.00 85 DSPR 9 3 6 3 3 50.00 86 DWSM 50 3 47 35 12 25.53 87 DYA 249 47 202 38 164 81.19 88 DYN 186 21 165 38 127 76.97 89 LLMB-F 4 3 1 0 1 10 0 1 100.00 90 MAEC-F 87 22 65 22 66.15 66.15 91 MAECL-F 3 0 3 0 3 2 11 100.00 92 MAEC-P 297 103 194 127 67 34.54 93 MAED-P 157 41 116 45 71. 61.21 94 MAED-P 157 41 116 45 71. 61.21 95 MAGEL-F 3 0 3 0 3 2 1. 33.31 10 MAGE-P 1391 362 102 473 221 25.53.31 10 MAGE-F 87 2 0 2 2 0 0.00 10 MAGE-F 1 3 0 3 2 1. 33.31 10 MAGE-F 13 3 5 8 3 5 62.50 10 MAGE-F 13 5 76 118 40.70 10 MAGE-F 13 1 5 8 3 5 62.50 10 MAGE-F 13 5 6 66 15 66.15 10 MAGE-F 157 41 116 45 71. 61.21 11 MAGP-P 1 10 1 0 1 0 1 100.00 10 MAGE-F 13 1 5 8 3 5 62.50 10 MAGE-F 13 5 6 8 3 5 62.50 10 MAGE-F 13 1 5 8 3 5 62.50 10 MAGE-F 13 1 5 8 3 5 62.50 10 MAGE-F 13 1 5 8 3 5 62.50 10 MAGE-F 157 41 116 45 71. 61.21 10 MAGE-F 13 3 0 3 2 1 33.33 10 MAGE-F 13 1 10 1 100.00 10 MAGE-F 13 1 10 1 10 1 100.00 10 MAGE-F 13 1 10 1 10 1 100.00 10 MAGE-F 13 1 10 1 10 1 100.00 10 MAGE-F 13 1 10 1 10 1 100.00 10 MAGE-F 13 1 10 1 10 10 1 100.00 10 MAGE-F 13 1 10 1 10 10 1 100.00 10 MAGE-F 13 1 10 1 10 10 1 100.00 10 MAGE-F 13 13 1 10 1 10 10 1 100.00 10 MAGE-F 13 1 10 1 10 10 1 100.00 10 MAGE-F 13 1 10 1 10 10 1 100.00 10 MAGE-F 147 71 366 55 311 84.97 10 MAHIL-F 18 3 15 12 35.28				30		2	13	
69 CTE	67	CPRP	3	-		3	0	0.00
70	68	CRLC		5		0	2	100.00
71 DCA	69	СТЕ	2	0	2	1	1	50.00
72         DCHN         10         4         6         6         0         0.00           73         DCOM         1         0         1         0         1         100.00           74         DCT         14         8         6         3         3         500.00           75         DFSM         3         1         2         0         2         100.00           76         DGA         53         0         53         39         14         26.42           77         DGAL         1         0         1         1         0         0.00           78         DGC         1         1         0         0         0.00           79         DIMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79         81           81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         <	70	CVES		56	175	19	156	89.14
73         DCOM         1         0         1         10000           74         DCT         14         8         6         3         3         5000           75         DFSM         3         1         2         0         2         10000           76         DGA         53         0         53         39         14         26.42           77         DGAL         1         0         1         1         0         0.00           78         DGC         1         1         0         0         0         0.00           79         DJMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         66.67           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4	71	DCA	2	0	2	1	1	50.00
74         DCT         14         8         6         3         3         50.00           75         DFSM         3         1         2         0         2         100.00           75         DGA         53         0         53         39         14         26.42           77         DGAL         1         0         1         1         0         0.00           78         DGC         1         1         0         0         0         0.00           79         DJMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         66.57           82         DNHE         6         1         5         1         4         8.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR	72	DCHN	10	4	6	6	0	0.00
75         DFSM         3         1         2         0         2         100.00           76         DGA         53         0         53         39         14         26.42           77         DGAL         1         0         1         1         0         0.00           78         DGC         1         1         0         0         0         0.00           79         DIMC         4         1         3         1         2         26.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM <td< td=""><td>73</td><td>DCOM</td><td>1</td><td>0</td><td>1</td><td>0</td><td>1</td><td>100.00</td></td<>	73	DCOM	1	0	1	0	1	100.00
76         DGA         53         0         53         39         14         26.42           77         DGAL         1         0         1         1         0         0.00           78         DGC         1         1         0         0         0.00           79         DIMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00         3         47         35         12         25.53           86         DWSM         50         3         47         35         12         <	74	DCT	14	8	6	3	3	50.00
77         DGAL         1         0         1         1         0         0.00           78         DGC         1         1         0         0         0         0.00           79         DJMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         355         12         225.53           87         DYA         249         4         202         38         164         81.11         9           88	75	DFSM	3	1	2	0	2	100.00
78         DGC         1         1         0         0         0.00           79         DIMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4	76	DGA	53	0	53	39	14	26.42
79         DJMC         4         1         3         1         2         66.67           80         DLIS         378         116         262         218         44         16.79           81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         M	77	DGAL	1	0	1	1	0	0.00
80 DLIS         378         116         262         218         44         16.79           81 DMESSM         12         4         8         3         5         62.50           82 DNHE         6         1         5         1         4         80.00           83 DMC         33         7         26         4         22         84.62           84 DPL         5         4         1         1         0         0.00           85 DSPR         9         3         6         3         3         50.00           86 DWSM         50         3         47         35         12         25.53           87 DYA         249         47         202         38         164         81.19           88 DYN         186         21         165         38         127         76.97           89 LLMB-F         4         3         1         0         1         100.00           90 MAEC-F         87         22         65         22         66.15         66.15           91 MAECL-F         3         0         3         0         3         100.00           92 MAEC-P         297 </td <td>78</td> <td>DGC</td> <td>1</td> <td>1</td> <td>0</td> <td>0</td> <td>0</td> <td>0.00</td>	78	DGC	1	1	0	0	0	0.00
81         DMESSM         12         4         8         3         5         62.50           82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAECL-F         3         0         3         0         3         100.00           92	79	DJMC	4	1	3	1	2	66.67
82         DNHE         6         1         5         1         4         80.00           83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAECL-F         3         0         3         0         3         100.00           92         MAEC-F         297         103         194         127         67         34.54           93	80	DLIS	378	116	262	218	44	16.79
83         DMC         33         7         26         4         22         84.62           84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAEC-F         3         0         3         0         3         100.00           92         MAEC-F         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94	81	DMESSM	12	4	8	3	5	62.50
84         DPL         5         4         1         1         0         0.00           85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAEC-F         3         0         3         0         3         100.00           92         MAEC-F         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-F         157         41         116         45         71         61.21	82	DNHE	6	1	5	1	4	80.00
85         DSPR         9         3         6         3         3         50.00           86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAEC-F         3         0         3         0         3         100.00           92         MAEC-F         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54	83	DMC	33	7	26	4	22	84.62
86         DWSM         50         3         47         35         12         25.53           87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAECL-F         3         0         3         0         3         100.00           92         MAEC-P         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50 <td>84</td> <td>DPL</td> <td>5</td> <td>4</td> <td>1</td> <td>1</td> <td>0</td> <td>0.00</td>	84	DPL	5	4	1	1	0	0.00
87         DYA         249         47         202         38         164         81.19           88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAECL-F         3         0         3         0         3         100.00           92         MAECL-F         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34 </td <td>85</td> <td>DSPR</td> <td>9</td> <td>3</td> <td>6</td> <td>3</td> <td>3</td> <td>50.00</td>	85	DSPR	9	3	6	3	3	50.00
88         DYN         186         21         165         38         127         76.97           89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAECL-F         3         0         3         0         3         100.00           92         MAECL-F         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEG-F         855         187         668         150         518         77.54           96         MAEG-F         133         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54	86	DWSM	50	3	47	35	12	25.53
89         LLMB-F         4         3         1         0         1         100.00           90         MAEC-F         87         22         65         22         66.15         66.15           91         MAECL-F         3         0         3         0         3         100.00           92         MAEC-P         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33 <td>87</td> <td>DYA</td> <td>249</td> <td>47</td> <td>202</td> <td>38</td> <td>164</td> <td>81.19</td>	87	DYA	249	47	202	38	164	81.19
90     MAEC-F     87     22     65     22     66.15     66.15       91     MAECL-F     3     0     3     0     3     100.00       92     MAEC-P     297     103     194     127     67     34.54       93     MAED-F     74     16     58     24     34     58.62       94     MAED-P     157     41     116     45     71     61.21       95     MAEG-F     855     187     668     150     518     77.54       96     MAEGL-F     13     5     8     3     5     62.50       97     MAEG-P     1825     616     1209     552     657     54.34       98     MAGE-F     437     71     366     55     311     84.97       99     MAGE-F     3     0     3     2     1     33.33       100     MAGP-F     1     0     1     0     1     100.00       102     MAGP-P     1     0     1     0     1     100.00       102     MAGP-F     2     0     2     2     0     0.00       103     MAHD-F     18     3     15	88	DYN	186	21	165	38	127	76.97
91         MAECL-F         3         0         3         100.00           92         MAEC-P         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGE-F         3         0         3         2         1         33.33           100         MAGP-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00	89	LLMB-F	4	3	1	0	1	100.00
92         MAEC-P         297         103         194         127         67         34.54           93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGP-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00	90	MAEC-F	87	22	65	22	66.15	66.15
93         MAED-F         74         16         58         24         34         58.62           94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGE-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.	91	MAECL-F	3	0	3	0	3	100.00
94         MAED-P         157         41         116         45         71         61.21           95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGE-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.34           104         MAHD-P         1557         376         1181         401         780	92	MAEC-P	297	103	194	127	67	34.54
95         MAEG-F         855         187         668         150         518         77.54           96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGE-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.34           104         MAHD-P         1557         376         1181         401         780         66.05           106         MAHI-F         318         38         280         54         226	93	MAED-F	74	16	58	24	34	58.62
96         MAEGL-F         13         5         8         3         5         62.50           97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGE-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.34           104         MAHD-F         18         3         15         12         3         20.00           105         MAHD-P         1557         376         1181         401         780         66.05           106         MAHI-F         318         38         280         54         226 <td< td=""><td>94</td><td>MAED-P</td><td>157</td><td>41</td><td>116</td><td>45</td><td>71</td><td>61.21</td></td<>	94	MAED-P	157	41	116	45	71	61.21
97         MAEG-P         1825         616         1209         552         657         54.34           98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGE-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.34           104         MAHD-F         18         3         15         12         3         20.00           105         MAHD-P         1557         376         1181         401         780         66.05           106         MAHI-F         318         38         280         54         226         80.71           107         MAHI-F         7         0         7         3         4	95	MAEG-F	855	187	668	150	518	77.54
98         MAGE-F         437         71         366         55         311         84.97           99         MAGEL-F         3         0         3         2         1         33.33           100         MAGE-P         1391         362         1029         480         549         53.35           101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.34           104         MAHD-F         18         3         15         12         3         20.00           105         MAHD-P         1557         376         1181         401         780         66.05           106         MAHI-F         318         38         280         54         226         80.71           107         MAHIL-F         7         0         7         3         4         57.14           108         MAHI-P         645         172         473         221         252	96	MAEGL-F	13	5	8	3	5	62.50
99       MAGEL-F       3       0       3       2       1       33.33         100       MAGE-P       1391       362       1029       480       549       53.35         101       MAGP-P       1       0       1       0       1       100.00         102       MAGP-F       2       0       2       2       0       0.00         103       MAHD-F       762       101       661       163       498       75.34         104       MAHDL-F       18       3       15       12       3       20.00         105       MAHD-P       1557       376       1181       401       780       66.05         106       MAHI-F       318       38       280       54       226       80.71         107       MAHIL-F       7       0       7       3       4       57.14         108       MAHI-P       645       172       473       221       252       53.28	97	MAEG-P	1825	616	1209	552	657	54.34
100       MAGE-P       1391       362       1029       480       549       53.35         101       MAGP-P       1       0       1       0       1       100.00         102       MAGP-F       2       0       2       2       0       0.00         103       MAHD-F       762       101       661       163       498       75.34         104       MAHD-F       18       3       15       12       3       20.00         105       MAHD-P       1557       376       1181       401       780       66.05         106       MAHI-F       318       38       280       54       226       80.71         107       MAHIL-F       7       0       7       3       4       57.14         108       MAHI-P       645       172       473       221       252       53.28	98	MAGE-F	437	71	366	55	311	84.97
101         MAGP-P         1         0         1         0         1         100.00           102         MAGP-F         2         0         2         2         0         0.00           103         MAHD-F         762         101         661         163         498         75.34           104         MAHDL-F         18         3         15         12         3         20.00           105         MAHD-P         1557         376         1181         401         780         66.05           106         MAHI-F         318         38         280         54         226         80.71           107         MAHIL-F         7         0         7         3         4         57.14           108         MAHI-P         645         172         473         221         252         53.28	99	MAGEL-F	3	0	3	2	1	33.33
102       MAGP-F       2       0       2       2       0       0.00         103       MAHD-F       762       101       661       163       498       75.34         104       MAHDL-F       18       3       15       12       3       20.00         105       MAHD-P       1557       376       1181       401       780       66.05         106       MAHI-F       318       38       280       54       226       80.71         107       MAHIL-F       7       0       7       3       4       57.14         108       MAHI-P       645       172       473       221       252       53.28	100	MAGE-P	1391	362	1029	480	549	53.35
103       MAHD-F       762       101       661       163       498       75.34         104       MAHDL-F       18       3       15       12       3       20.00         105       MAHD-P       1557       376       1181       401       780       66.05         106       MAHI-F       318       38       280       54       226       80.71         107       MAHIL-F       7       0       7       3       4       57.14         108       MAHI-P       645       172       473       221       252       53.28	101	MAGP-P	1	0	1	0	1	100.00
103       MAHD-F       762       101       661       163       498       75.34         104       MAHDL-F       18       3       15       12       3       20.00         105       MAHD-P       1557       376       1181       401       780       66.05         106       MAHI-F       318       38       280       54       226       80.71         107       MAHIL-F       7       0       7       3       4       57.14         108       MAHI-P       645       172       473       221       252       53.28	102	MAGP-F	2	0	2	2	0	0.00
105     MAHD-P     1557     376     1181     401     780     66.05       106     MAHI-F     318     38     280     54     226     80.71       107     MAHIL-F     7     0     7     3     4     57.14       108     MAHI-P     645     172     473     221     252     53.28	103	MAHD-F	762	101	661	163	498	
105     MAHD-P     1557     376     1181     401     780     66.05       106     MAHI-F     318     38     280     54     226     80.71       107     MAHIL-F     7     0     7     3     4     57.14       108     MAHI-P     645     172     473     221     252     53.28	104	MAHDL-F	18	3	15	12	3	20.00
106     MAHI-F     318     38     280     54     226     80.71       107     MAHIL-F     7     0     7     3     4     57.14       108     MAHI-P     645     172     473     221     252     53.28	105			376	1181	401	780	
107     MAHIL-F     7     0     7     3     4     57.14       108     MAHI-P     645     172     473     221     252     53.28		MAHI-F				54		
108 MAHI-P 645 172 473 221 252 53.28								
109   MAM1-F   18   4   14   9   5   35.71	109	MAMT-F	18	4	14	9	5	35.71

110   MANT-P   55   24   31   26   5   16.13								
112   MAPA-F   65	110	MAMT-P	55	24	31	26	5	16.13
113   MAPA-P	111	MAMTL-F	1	1	0	0	0	0.00
114   MAPS-F   307   45   262   76   186   70.99     115   MAPSLF   7   0   7   5   2   28.57     116   MAPS-P   590   158   432   146   286   66.20     117   MAPST-F   67   14   53   9   44   83.02     118   MAPST-P   85   44   41   3   38   92.68     119   MAPSY-P   198   58   140   105   35   25.00     120   MARJ-F   85   17   68   10   58   85.29     121   MARJ-F   153   50   103   36   67   65.05     122   MARJ-P   153   50   103   36   67   65.05     123   MASA-F   84   19   65   24   41   63.00     124   MASA-F   3   1   2   0   2   100.00     125   MASA-F   193   55   138   62   76   55.07     126   MASO-F   294   44   250   110   140   56.00     127   MASOL-F   5   3   2   0   2   100.00     128   MASO-P   485   98   387   222   165   42.64     129   MBAD-1   1   0   1   0   1   100.00     130   MBAD-2   2   0   2   1   1   50.00     131   MBAD-3   2   0   2   1   1   50.00     132   MBA-I   206   58   148   120   28   18.92     133   MBA-I   13   6   7   2   5   71.43     135   MBAS-S   13   86   2   25.00     137   MBAS-S   8   0   8   5   3   37.50     138   MBAS-S   9   1   8   6   2   25.00     139   MCA(I-II)   3   0   3   3   0   0.00     130   MASA-F   174   28   146   53   93   63.70     144   MCOM-F   174   28   146   53   93   63.70     145   MCOM-F   174   28   146   53   93   63.70     146   MCOM-F   174   28   146   53   93   63.70     147   MUNC-F   34   14   20   6   14   70.00     149   MLIS   155   24   131   84   47   35.88     150   MSCBO-F   134   28   106   11   95   89.62     151   MSCBO-F   134   28   106   11   95   89.62     153   MSCCH-F   296   79   217   116   101   46.54	112	MAPA-F	65	13	52	10	42	80.77
115   MAPSL-F	113	MAPA-P	98	32	66	20	46	69.70
116   MAPS-P   590   158   432   146   286   66.20     117   MAPST-F   67   14   53   9   44   83.02     118   MAPST-P   85   44   41   3   38   92.68     119   MAPSY-P   198   58   140   105   35   25.00     120   MARJ-F   85   17   68   10   58   85.29     121   MARJL-F   2   0   2   0   2   100.00     122   MARJ-P   153   50   103   36   67   65.05     123   MASA-F   84   19   65   24   41   63.00     124   MASAL-F   3   1   2   0   2   100.00     125   MASA-P   193   55   138   62   76   55.07     126   MASO-F   294   44   250   110   140   56.00     127   MASOL-F   5   3   2   0   2   100.00     128   MASO-P   485   98   387   222   165   42.64     129   MBAD-1   1   0   1   0   1   100.00     130   MBAD-2   2   0   2   1   1   50.00     131   MBAD-3   2   0   2   1   1   50.00     132   MBA-I   206   58   148   120   28   18.92     133   MBA-II   28   18   10   7   3   30.00     134   MBAS-2   8   0   8   5   3   37.50     135   MBAS-3   9   1   8   6   2   25.00     137   MBAS-4   6   1   5   3   2   40.00     138   MBAS-6   12   5   7   6   1   14.29     139   MCA(L-II)   3   0   3   3   0   0.00     140   MCA-I   36   1   35   25   10   28.57     141   MCA-II   8   0   8   3   5   62.5     143   MCOML-F   0   0   0   0   0   0     144   MCOM-P   341   84   257   152   105   40.86     145   MCOML-F   0   0   0   0   0   0     140   MCIS   135   4   31   10   21   67.74     144   MISC-F   34   14   20   6   14   70.00     145   MSCBO-F   134   28   106   11   95   89.62     153   MSCCH-F   296   79   217   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   116   101   46.54     150   177   177   116   101   46.54     150   177   177   116   101   46.54     150   177   116   101   46.54	114	MAPS-F	307	45	262	76	186	70.99
117   MAPST-F   67	115	MAPSL-F	7	0	7	5	2	28.57
118   MAPST-P   85   44   41   3   38   92.68   119   MAPSY-P   198   58   140   105   35   25.00   120   MARJ-F   85   17   68   10   58   85.25   121   MARJ-F   2   0   2   0   2   100.00   122   MARJ-F   153   50   103   36   67   65.05   123   MASA-F   84   19   65   24   41   63.00   124   MASAL-F   3   1   2   0   2   100.00   125   MASA-P   193   55   138   62   76   55.07   126   MASO-F   294   44   250   110   140   56.00   127   MASOL-F   5   3   2   0   2   100.00   128   MASO-P   485   98   387   222   165   42.64   129   MBAD-1   1   0   1   0   1   100.00   130   MBAD-2   2   0   2   1   1   50.00   131   MBAD-3   2   0   2   1   1   50.00   132   MBA-I   206   58   148   120   28   18.92   133   MBA-II   28   18   10   7   3   30.00   134   MBAS-2   8   0   8   5   3   37.50   136   MBAS-2   8   0   8   5   3   37.50   138   MBAS-4   6   1   5   3   2   40.00   130   MBAS-4   6   1   5   3   2   40.00   134   MBAS-4   6   1   5   3   2   40.00   136   MBAS-56   12   5   7   6   1   14.29   139   MCA[-II)   3   0   3   3   5   62.5   142   MCOM-F   174   28   146   53   93   63.70   144   MCA-I   36   1   35   25   10   28.57   144   MCOM-P   341   84   257   152   105   40.86   145   MED-P   34   10   24   11   13   54.17   144   MCOM-P   341   84   257   152   105   40.86   145   MED-P   34   10   24   11   13   54.17   144   MIMC-F   34   14   20   6   14   70.00   149   MILIS   155   24   131   84   47   35.88   150   MSCBO-F   134   28   106   11   95   89.62   153   MSCBO-F   426   206   220   40   180   81.82   153   MSCCH-F   296   79   217   116   101   46.54   150   100	116	MAPS-P	590	158	432	146	286	66.20
119   MAPSY-P   198   58   140   105   35   25.00   120   MARJ-F   85   17   68   10   58   85.29   121   MARJL-F   2   0   2   0   2   100.00   122   MARJ-P   153   50   103   36   67   65.05   123   MASA-F   84   19   65   24   41   63.00   124   MASAL-F   3   1   2   0   2   100.00   125   MASA-P   193   55   138   62   76   55.07   126   MASO-F   294   44   250   110   140   56.00   127   MASOL-F   5   3   2   0   2   100.00   127   MASOL-F   5   3   2   0   2   100.00   128   MASO-P   485   98   387   222   165   42.64   129   MBAD-1   1   0   1   0   1   100.00   130   MBAD-2   2   0   2   1   1   50.00   131   MBAD-3   2   0   2   1   1   50.00   132   MBA-I   206   58   148   120   28   18.92   133   MBA-II   28   18   10   7   3   30.00   134   MBAS-2   8   0   8   5   3   37.50   136   MBAS-3   9   1   8   6   2   25.00   136   MBAS-3   9   1   8   6   2   25.00   138   MBAS-3   9   1   8   6   2   25.00   138   MBAS-6   12   5   7   6   1   14.29   139   MCA(I-II)   3   0   3   3   0   0.00   140   MCA-I   36   1   35   25   10   28.57   141   MCA-II   8   0   8   3   5   62.5   142   MCOM-F   174   28   146   53   93   63.70   143   MCOML-F   0   0   0   0   0   0   0   0   0	117	MAPST-F	67	14	53	9	44	83.02
120 MARJ-F	118	MAPST-P	85	44	41	3	38	92.68
121 MARJL-F	119	MAPSY-P	198	58	140	105	35	25.00
122   MARJ-P   153   50   103   36   67   65.05     123   MASA-F   84   19   65   24   41   63.00     124   MASAL-F   3   1   2   0   2   100.00     125   MASA-P   193   55   138   62   76   55.07     126   MASO-F   294   44   250   110   140   56.00     127   MASOL-F   5   3   2   0   2   100.00     128   MASO-P   485   98   387   222   165   42.64     129   MBAD-1   1   0   1   0   1   100.00     130   MBAD-2   2   0   2   1   1   50.00     131   MBAD-3   2   0   2   1   1   50.00     132   MBA-I   206   58   148   120   28   18.92     133   MBA-I   228   18   10   7   3   30.00     134   MBAS-1   13   6   7   2   5   71.43     135   MBAS-2   8   0   8   5   3   37.50     136   MBAS-3   9   1   8   6   2   25.00     137   MBAS-4   6   1   5   3   2   40.00     138   MBAS-56   12   5   7   6   1   41.29     139   MCA(I-II)   3   0   3   3   0   0.00     140   MCA-I   36   1   35   25   10   28.57     141   MCA-II   8   0   8   3   5   62.5     142   MCOM-P   341   84   257   152   105   40.86     143   MID-P   0   0   0   0   0   0.00     144   MCOM-P   341   84   257   152   105   40.86     145   MID-P   34   14   20   6   14   70.00     149   MILIS   155   24   131   84   47   35.88     150   MSCBO-F   134   28   16   11   95   89.62     151   MSCBO-F   426   206   220   40   180   81.82     153   MSCCH-F   296   79   217   116   101   46.54	120	MARJ-F	85	17	68	10	58	85.29
123 MASA-F	121	MARJL-F	2	0	2	0	2	100.00
124   MASAL-F   3	122	MARJ-P	153	50	103	36	67	65.05
125   MASA-P   193   55   138   62   76   55.07     126   MASO-F   294   44   250   110   140   56.00     127   MASOL-F   5   3   2   0   2   100.00     128   MASO-P   485   98   387   222   165   42.64     129   MBAD-1   1   0   1   0   1   100.00     130   MBAD-2   2   0   2   1   1   50.00     131   MBAD-3   2   0   2   1   1   50.00     132   MBA-I   206   58   148   120   28   18.92     133   MBA-I   28   18   10   7   3   30.00     134   MBAS-1   13   6   7   2   5   71.43     135   MBAS-2   8   0   8   5   3   37.50     136   MBAS-3   9   1   8   6   2   25.00     137   MBAS-4   6   1   5   3   2   40.00     138   MBAS-6   12   5   7   6   1   14.29     139   MCA(L-II)   3   0   3   3   3   0   0.00     140   MCA-I   36   1   35   25   10   28.57     141   MCA-II   8   0   8   3   5   62.5     142   MCOM-F   174   28   146   53   93   63.70     143   MCOML-F   0   0   0   0   0   0.00     144   MCOM-P   341   84   257   152   105   40.86     145   MED-P   34   10   24   11   13   54.17     146   MJ   35   4   31   10   21   67.74     147   MJMC-F   34   14   20   6   14   70.00     148   MJMC-P   0   0   0   0   0   0     149   MLIS   155   24   131   84   47   35.88     150   MSCBO-F   134   28   106   11   95   89.62     151   MSCBO-F   134   28   106   11   95   89.62     153   MSCCH-F   296   79   217   116   101   46.54	123	MASA-F	84	19	65	24	41	63.00
126   MASO-F   294   44   250   110   140   56.00     127   MASOL-F   5   3   2   0   2   100.00     128   MASO-P   485   98   387   222   165   42.64     129   MBAD-1   1   0   1   0   1   100.00     130   MBAD-2   2   0   2   1   1   50.00     131   MBAD-3   2   0   2   1   1   50.00     132   MBA-I   206   58   148   120   28   18.92     133   MBA-I   288   18   10   7   3   30.00     134   MBAS-1   13   6   7   2   5   71.43     135   MBAS-2   8   0   8   5   3   37.50     136   MBAS-3   9   1   8   6   2   25.00     137   MBAS-4   6   1   5   3   2   40.00     138   MBAS-6   12   5   7   6   1   14.29     139   MCA(L-II)   3   0   3   3   0   0.00     140   MCA-I   36   1   35   25   10   28.57     141   MCA-II   8   0   8   3   5   62.5     142   MCOM-F   174   28   146   53   93   63.70     143   MCOML-F   0   0   0   0   0   0.00     144   MCOM-P   341   84   257   152   105   40.86     145   MED-P   34   10   24   11   13   54.17     146   MJ   35   4   31   10   21   67.74     147   MJMC-F   34   14   20   6   14   70.00     148   MJMC-P   0   0   0   0   0   0   0     149   MLIS   155   24   131   84   47   35.88     150   MSCBOL-F   5   5   0   0   0   0     152   MSCBOL-F   5   5   5   0   0   0   0.00     153   MSCCH-F   296   79   217   116   101   46.54	124	MASAL-F	3	1	2	0	2	100.00
127         MASOL-F         5         3         2         0         2         100.00           128         MASO-P         485         98         387         222         165         42.64           129         MBAD-1         1         0         1         0         1         100.00           130         MBAD-2         2         0         2         1         1         50.00           131         MBAD-3         2         0         2         1         1         50.00           132         MBA-I         206         58         148         120         28         18.92           133         MBA-II         28         18         10         7         3         30.00           134         MBAS-1         13         6         7         2         5         71.43           135         MBAS-2         8         0         8         5         3         37.50           137         MBAS-3         9         1         8         6         2         25.00           138         MBAS-56         12         5         7         6         1         14.29	125	MASA-P	193	55	138	62	76	55.07
128         MASO-P         485         98         387         222         165         42.64           129         MBAD-1         1         0         1         0         1         100.00           130         MBAD-2         2         0         2         1         1         50.00           131         MBAD-3         2         0         2         1         1         50.00           132         MBA-1         206         58         148         120         28         18.92           133         MBA-II         28         18         10         7         3         30.00           134         MBAS-II         13         6         7         2         5         71.43           135         MBAS-2         8         0         8         5         3         37.50           136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           <	126	MASO-F	294	44	250	110	140	56.00
129         MBAD-1         1         0         1<	127	MASOL-F	5	3	2	0	2	100.00
130         MBAD-2         2         0         2         1         1         50,00           131         MBAD-3         2         0         2         1         1         50,00           132         MBA-I         206         58         148         120         28         18,92           133         MBA-II         28         18         10         7         3         30,00           134         MBAS-I         13         6         7         2         5         71,43           135         MBAS-2         8         0         8         5         3         37,50           136         MBAS-3         9         1         8         6         2         25,00           137         MBAS-4         6         1         5         3         2         40,00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141	128	MASO-P	485	98	387	222	165	42.64
131         MBAD-3         2         0         2         1         1         50.00           132         MBA-I         206         58         148         120         28         18.92           133         MBA-II         28         18         10         7         3         30.00           134         MBAS-1         13         6         7         2         5         71.43           135         MBAS-2         8         0         8         5         3         37.50           136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142<	129	MBAD-1	1	0	1	0	1	100.00
132         MBA-I         206         58         148         120         28         18.92           133         MBA-II         28         18         10         7         3         30.00           134         MBAS-1         13         6         7         2         5         71.43           135         MBAS-2         8         0         8         5         3         37.50           136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           <	130	MBAD-2	2	0	2	1	1	50.00
133         MBA-II         28         18         10         7         3         30.00           134         MBAS-1         13         6         7         2         5         71.43           135         MBAS-2         8         0         8         5         3         37.50           136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         0         0         0         0         0         0	131	MBAD-3	2	0	2	1	1	50.00
134         MBAS-1         13         6         7         2         5         71.43           135         MBAS-2         8         0         8         5         3         37.50           136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         174         28         146         53         93         63.70           143         MCOM-P         341         84         257         152         105         40.86	132	MBA-I	206	58	148	120	28	18.92
135         MBAS-2         8         0         8         5         3         37.50           136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         0         0         0         0         0         0         0           144         MCOM-P         341         84         257         152         105         40.86           145         MED-P         34         10         24         11         13         54	133	MBA-II	28	18	10	7	3	30.00
136         MBAS-3         9         1         8         6         2         25.00           137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         0         0         0         0         0         0           144         MCOM-P         341         84         257         152         105         40.86           145         MED-P         34         10         24         11         13         54.17           146         MJ         35         4         31         10         21         67.74	134	MBAS-1	13	6	7	2	5	71.43
137         MBAS-4         6         1         5         3         2         40.00           138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         0         0         0         0         0         0           144         MCOM-P         341         84         257         152         105         40.86           145         MED-P         34         10         24         11         13         54.17           146         MJ         35         4         31         10         21         67.74           147         MJMC-F         34         14         20         6         14         70.00 </td <td>135</td> <td>MBAS-2</td> <td>8</td> <td>0</td> <td>8</td> <td>5</td> <td>3</td> <td>37.50</td>	135	MBAS-2	8	0	8	5	3	37.50
138         MBAS-56         12         5         7         6         1         14.29           139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         0         0         0         0         0         0         0           144         MCOM-P         341         84         257         152         105         40.86           145         MED-P         34         10         24         11         13         54.17           146         MJ         35         4         31         10         21         67.74           147         MJMC-F         34         14         20         6         14         70.00           148         MJMC-P         0         0         0         0         0 <t< td=""><td>136</td><td>MBAS-3</td><td>9</td><td>1</td><td>8</td><td>6</td><td>2</td><td>25.00</td></t<>	136	MBAS-3	9	1	8	6	2	25.00
139         MCA(L-II)         3         0         3         3         0         0.00           140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         0         0         0         0         0         0           144         MCOML-F         0         0         0         0         0         0         0         0         0           144         MCOM-P         341         84         257         152         105         40.86           145         MED-P         34         10         24         11         13         54.17           146         MJ         35         4         31         10         21         67.74           147         MJMC-F         34         14         20         6         14         70.00           148         MJMC-P         0         0         0         0 </td <td>137</td> <td>MBAS-4</td> <td>6</td> <td>1</td> <td>5</td> <td>3</td> <td>2</td> <td>40.00</td>	137	MBAS-4	6	1	5	3	2	40.00
140         MCA-I         36         1         35         25         10         28.57           141         MCA-II         8         0         8         3         5         62.5           142         MCOM-F         174         28         146         53         93         63.70           143         MCOML-F         0         <	138	MBAS-56	12	5	7	6	1	14.29
141       MCA-II       8       0       8       3       5       62.5         142       MCOM-F       174       28       146       53       93       63.70         143       MCOML-F       0       0       0       0       0       0       0       0         144       MCOM-P       341       84       257       152       105       40.86         145       MED-P       34       10       24       11       13       54.17         146       MJ       35       4       31       10       21       67.74         147       MJMC-F       34       14       20       6       14       70.00         148       MJMC-P       0       0       0       0       0       0       0         149       MLIS       155       24       131       84       47       35.88         150       MSCBO-F       134       28       106       11       95       89.62         151       MSCBOL-F       5       5       0       0       0       0       0       0       0       0       0       0       0       0	139	MCA(L-II)	3	0	3	3	0	0.00
142       MCOM-F       174       28       146       53       93       63.70         143       MCOML-F       0        0       0       0       0       0       0       0       0       0       0       0       0       0       0       0        0	140	MCA-I	36	1	35	25	10	28.57
143       MCOML-F       0       0       0       0       0       0.00         144       MCOM-P       341       84       257       152       105       40.86         145       MED-P       34       10       24       11       13       54.17         146       MJ       35       4       31       10       21       67.74         147       MJMC-F       34       14       20       6       14       70.00         148       MJMC-P       0       0       0       0       0       0       0.00         149       MLIS       155       24       131       84       47       35.88         150       MSCBO-F       134       28       106       11       95       89.62         151       MSCBOL-F       5       5       0       0       0       0.00         152       MSCBO-P       426       206       220       40       180       81.82         153       MSCCH-F       296       79       217       116       101       46.54	141	MCA-II	8	0	8	3	5	62.5
144     MCOM-P     341     84     257     152     105     40.86       145     MED-P     34     10     24     11     13     54.17       146     MJ     35     4     31     10     21     67.74       147     MJMC-F     34     14     20     6     14     70.00       148     MJMC-P     0     0     0     0     0     0       149     MLIS     155     24     131     84     47     35.88       150     MSCBO-F     134     28     106     11     95     89.62       151     MSCBOL-F     5     5     0     0     0     0.00       152     MSCBO-P     426     206     220     40     180     81.82       153     MSCCH-F     296     79     217     116     101     46.54	142	MCOM-F	174	28	146	53	93	63.70
145       MED-P       34       10       24       11       13       54.17         146       MJ       35       4       31       10       21       67.74         147       MJMC-F       34       14       20       6       14       70.00         148       MJMC-P       0       0       0       0       0       0       0       0         149       MLIS       155       24       131       84       47       35.88         150       MSCBO-F       134       28       106       11       95       89.62         151       MSCBOL-F       5       5       0       0       0       0.00         152       MSCBO-P       426       206       220       40       180       81.82         153       MSCCH-F       296       79       217       116       101       46.54	143	MCOML-F	0	0	0	0	0	0.00
146       MJ       35       4       31       10       21       67.74         147       MJMC-F       34       14       20       6       14       70.00         148       MJMC-P       0	144	MCOM-P	341	84	257	152	105	40.86
147       MJMC-F       34       14       20       6       14       70.00         148       MJMC-P       0<	145	MED-P	34	10	24	11	13	54.17
148         MJMC-P         0         0         0         0         0         0.00           149         MLIS         155         24         131         84         47         35.88           150         MSCBO-F         134         28         106         11         95         89.62           151         MSCBOL-F         5         5         0         0         0         0.00           152         MSCBO-P         426         206         220         40         180         81.82           153         MSCCH-F         296         79         217         116         101         46.54	146	MJ	35	4	31	10	21	67.74
149     MLIS     155     24     131     84     47     35.88       150     MSCBO-F     134     28     106     11     95     89.62       151     MSCBOL-F     5     5     0     0     0     0.00       152     MSCBO-P     426     206     220     40     180     81.82       153     MSCCH-F     296     79     217     116     101     46.54	147	MJMC-F	34	14	20	6	14	70.00
150     MSCBO-F     134     28     106     11     95     89.62       151     MSCBOL-F     5     5     0     0     0     0.00       152     MSCBO-P     426     206     220     40     180     81.82       153     MSCCH-F     296     79     217     116     101     46.54	148	MJMC-P	0	0	0	0	0	0.00
151         MSCBOL-F         5         5         0         0         0         0.00           152         MSCBO-P         426         206         220         40         180         81.82           153         MSCCH-F         296         79         217         116         101         46.54	149	MLIS	155	24	131	84	47	35.88
152     MSCBO-P     426     206     220     40     180     81.82       153     MSCCH-F     296     79     217     116     101     46.54	150	MSCBO-F	134	28	106	11	95	89.62
152     MSCBO-P     426     206     220     40     180     81.82       153     MSCCH-F     296     79     217     116     101     46.54	151	MSCBOL-F	5	5	0	0	0	0.00
153 MSCCH-F 296 79 217 116 101 46.54	152	MSCBO-P	426	206	220	40	180	
154 MSCCHL-F 6 0 6 4 2 33.33	153	MSCCH-F	296	79	217	116	101	
	154	MSCCHL-F	6	0	6	4	2	33.33

155	MSCCH-P	964	236	728	571	157	21.57
156	MSCCS-F	36	9	27	8	19	70.37
157	MSCCSL-F	20	2	18	13	5	27.78
158	MSCCS-P	61	12	49	28	21	42.86
159	MSCGE-F	69	7	62	22	40	64.52
160	MSCGEL-F	1	1	0	0	0	0.00
161	MSCGE-P	412	102	310	154	156	50.32
162	MSCMT-F	335	70	265	195	70	26.42
163	MSCMTL-F	6	1	5	2	3	60.00
164	MSCMT-P	1432	418	1014	758	256	25.25
165	MSCPH-F	59	18	41	18	23	56.10
166	MSCPH-P	299	79	220	182	38	17.27
167	MSCZO-F	163	41	122	19	103	84-43
168	MSCZOL-F	3	0	3	1	2	66.67
169	MSCZO-P	510	262	248	82	166	66.94
170	MSW-F	201	92	109	18	91	83.49
171	MSWL-F	1	0	1	0	1	100.00
172	MSW-P	430	94	336	80	256	76.19
173	PGDCA	235	34	201	153	48	23.88
174	PGDCAA	20	5	15	7	8	63.33
175	PGDESD	3	1	2	0	2	100.00
176	PGDGN	1	0	1	1	0	0.00
177	PGDNM	1	0	1	0	1	100.00
178	PGDIPP	23	16	7	4	3	42.86
179	PGDLL	161	61	100	31	69	69.00
180	PGDTH	4	0	4	1	0	75.00
181	PGDVES	1	1	0	0	0	0.00
182	PGDWR	8	6	2	2	0	0.00
	TOTAL	38780	9806	28974	14198	14795	

# EXAMINATION SECTION RESULT PERCENTAGE FROM 2013 to 2015 EXAMS

1. BAP 94.13 98.50 93.22 43.60 43.96 53.53 2. BCP 100 100 100 100 37.50 34.85 34.38 3. B.S.C.(P) 0.00 11.11 0.00 05.80 15.11 08.57 4. B. COM. II (D) 0.00 50.00 66.67 0.00 5. B. COM. II (R) 24.77 42.05 33.70 25.00 25.88 25.89 7. B. COM. III (D) 0.00 20.00 50.00 0.00 8. B. COM. III (R) 22.22 35.00 35.62 33.00 25.23 29.35 9. B. ED. 71.49 67.68 75.77 36.00 87.60 81.82 10. B.A. I (NEW) 68.92 64.08 55.58 38.15 51.19 43.00 11. B.A. I (OLD) 61.59 52.63 60.00 40.00 100 12. B.A. II (OLD) 43.75 25.93 30.77 20.00 40.00 13. B.A. II (NEW) 66.01 55.92 47.26 42.00 41.73 47.50 14. B.A. III (D) 21.95 18.18 50.69 15.00 37.50 15. B.A. III (R) 30.15 54.89 66.59 47.94 52.32 53.40 16. B.B.A. II (R) 30.00 21.95 18.8 30.84 26.83 29.41 90.90 90.811 20. B.C.A. II 68.18 36.84 26.83 29.41 90.90 90.811 21. B.C.A. II 68.18 36.84 26.83 29.41 90.90 90.811 22. B.C.A. II 68.18 36.84 26.83 29.41 90.90 90.811 23. B.S.W. II 30.00 28.57 29.63 40.00 40.00 90.90 24. B.S.C. II 36.47 32.14 17.67 26.73 15.74 21.47 25. B.S.C. II 28.57 32.14 17.67 26.73 15.74 21.47 25. B.S.C. II 36.47 32.14 17.67 26.73 15.74 21.47 25. B.S.C. II 29.17 34.29 19.51 37.50 28.85 21.95 27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33 28. BJ	S.NO.	COURSES	JUN13	DEC13	JUN14	DEC14	JUN15	DEC15
3. B.SC.(P) 0.00 11.11 0.00 0.5.80 15.11 08.57  4. B. COM. II (D) 0.00 50.00 66.67 0.00  5. B. COM. II (R) 24.77 42.05 33.70 25.00 25.88 25.89  7. B. COM. II (D) 0.00 20.00 50.00 0.00  8. B. COM. II (R) 22.22 35.00 35.62 33.00 25.23 29.35  9. B. ED. 71.49 67.68 75.77 36.00 87.60 81.82  10. B.A. I (NEW) 68.92 64.08 55.58 38.15 51.19 43.00  11. B.A. I (OLD) 43.75 25.93 30.77 20.00 40.00  12. B.A. II (NEW) 66.01 55.92 47.26 42.00 41.73 47.50  13. B.A. II (DD) 21.95 18.18 50.69 15.00 37.50  15. B.A. II (B.) 21.95 18.18 50.69 15.00 37.50  16. B.B.A. II (D. B.B.A. II (D. D. D	1.	BAP	94.13	98.50	93.22	43.60	43.96	53.53
4. B. COM. II (D) 0.00 50.00 66.67 0.00    6. B. COM. II (D) 0.00 50.00 66.67 0.00    7. B. COM. II (R) 24.77 42.05 33.70 25.00 25.88 25.89    7. B. COM. II (R) 22.22 35.00 35.62 33.00 25.23 29.35    9. B. ED. 71.49 67.68 75.77 36.00 87.60 81.82    10. B.A. I (NEW) 68.92 64.08 55.58 38.15 51.19 43.00    11. B.A. I (OLD) 61.59 52.63 60.00 40.00 100    12. B.A. II (OLD) 43.75 25.93 30.77 20.00 40.00    13. B.A. II NEW) 66.01 55.92 47.26 42.00 41.73 47.50    14. B.A. III(D) 21.95 18.18 50.69 15.00 37.50    15. B.A. II (R) 50.15 54.89 66.59 47.94 52.32 53.40    16. B.B.A. II 28.57 22.22 16.67 42.86 33.33 25.00    17. B.B.A. II 28.57 22.22 16.67 42.86 33.33 25.00    18. B.A. II 0.00 0.00 0.00 28.57 20.00 0.00    19. B.C.A. II 68.18 36.84 26.83 29.41 99.09 08.11    20. B.C.A. II 50.00 28.57 29.63 47.06 46.67 27.27    21. B.C.A. III 0.00 0.00 33.33 56.25 68.75 27.27    22. B.S.W. II    23. B.S.W. II    24. B.S.C. II 28.57 32.14 17.67 26.73 15.74 21.47    25. B.S.C. II 28.57 31.15 30.11 27.71 15.43 23.17    26. B.S.C. II 28.57 31.15 30.11 27.71 15.43 23.17    26. B.S.C. III 29.17 34.29 19.51 37.50 28.85 21.95    27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33    30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00    31. CAWD 10.00 100.00 100.00 100.00    32. CBIL	2.	ВСР	100	100	100	37.50	34.85	34.38
5.         B. COM. II (D)         0.00         50.00         66.67         0.00         25.00         25.00         25.88         25.89           7.         B. COM. II (R)         24.77         42.05         33.70         25.00         25.88         25.89           7.         B. COM. III (R)         22.22         35.00         35.62         33.00         25.23         29.35           9.         B. ED.         71.49         67.68         75.77         36.00         87.60         81.82           10.         B.A. I (NEW)         68.92         64.08         55.58         38.15         51.19         43.00           11.         B.A. I (OLD)         61.59         52.63         60.00         40.00         100           12.         B.A. II (OLD)         43.75         25.93         30.77         20.00         40.00           13.         B.A. II (OLD)         21.95         18.18         50.69         15.00         37.50           14.         B.A. III(R)         50.15         54.89         66.59         47.94         52.32         53.40           15.         B.B.A. II         28.57         22.22         16.67         17.65         45.45         0.00 <td>3.</td> <td>B.SC.(P)</td> <td>0.00</td> <td>11.11</td> <td>0.00</td> <td>05.80</td> <td>15.11</td> <td>08.57</td>	3.	B.SC.(P)	0.00	11.11	0.00	05.80	15.11	08.57
6.         B. COM, II (R)         24.77         42.05         33.70         25.00         25.88         25.89           7.         B. COM, III (D)         0.00         20.00         50.00         0.00         20.23         29.35           8.         B. COM, III (R)         22.22         35.00         35.62         33.00         25.23         29.35           9.         B. ED.         71.49         67.68         75.77         36.00         87.60         81.82           10.         B.A. I (NEW)         68.92         64.08         55.58         38.15         51.19         43.00           11.         B.A. II (OLD)         61.59         52.63         60.00         40.00         100           12.         B.A. II (OLD)         43.75         25.93         30.77         20.00         40.00           13.         B.A. II (D)         21.95         18.18         50.69         15.00         37.50           14.         B.A. III(R)         50.15         54.89         66.59         47.94         52.32         53.40           15.         B.A. III(R)         50.15         54.89         66.59         47.94         52.32         53.40           16. <t< td=""><td>4.</td><td>B. COM. I</td><td>25.63</td><td>31.82</td><td>26.87</td><td>18.52</td><td>19.27</td><td>26.89</td></t<>	4.	B. COM. I	25.63	31.82	26.87	18.52	19.27	26.89
7. B. COM. III (D) 0.00 20.00 50.00 0.00 25.23 29.35 2	5.	B. COM. II ( D)	0.00	50.00	66.67	0.00		
8.       B. COM. III (R)       22.22       35.00       35.62       33.00       25.23       29.35         9.       B. ED.       71.49       67.68       75.77       36.00       87.60       81.82         10.       B.A. I (NEW)       68.92       64.08       55.58       38.15       51.19       43.00         11.       B.A. I (OLD)       61.59       52.63       60.00       40.00       100         12.       B.A. II (OLD)       43.75       25.93       30.77       20.00       40.00         13.       B.A. II (OLD)       43.75       25.93       30.77       20.00       41.73       47.50         14.       B.A. II (OLD)       21.95       18.18       50.69       15.00       37.50         14.       B.A. III(D)       21.95       18.18       50.69       15.00       37.50         15.       B.A. III(R)       50.15       54.89       66.59       47.94       52.32       53.40         16.       B.B.A. II       28.57       22.22       16.67       17.65       45.45       0.00         17.       B.B.A. III       0.00       0.00       28.57       20.00       0.00       0.00       28.57       2	6.	B. COM. II (R)	24.77	42.05	33.70	25.00	25.88	25.89
9. B. ED. 71.49 67.68 75.77 36.00 87.60 81.82  10. B.A. I (NEW) 68.92 64.08 55.58 38.15 51.19 43.00  11. B.A. I (OLD) 61.59 52.63 60.00 40.00 100  12. B.A. II (OLD) 43.75 25.93 30.77 20.00 40.00  13. B.A. II NEW) 66.01 55.92 47.26 42.00 41.73 47.50  14. B.A. III(D) 21.95 18.18 50.69 15.00 37.50  15. B.A. III(R) 50.15 54.89 66.59 47.94 52.32 53.40  16. B.B.A. II 8.33 12.50 16.67 17.65 45.45 0.00  17. B.B.A. III 28.57 22.22 16.67 42.86 33.33 25.00  18. B.B.A. III 0.00 0.00 0.00 28.57 20.00 0.00  19. B.C.A. II 68.18 36.84 26.83 29.41 09.09 08.11  20. B.C.A. II 50.00 28.57 29.63 47.06 46.67 27.27  21. B.C.A. III 0.00 0.00 33.33 56.25 68.75 27.27  22. B.S.W. I 81.25 40.00 40.00 0.00 0.00  23. B.S.W. II 36.47 32.14 17.67 26.73 15.74 21.47  25. B.S.C. II 28.57 31.15 30.11 27.71 15.43 23.17  26. B.S.C. II 29.17 34.29 19.51 37.50 28.85 21.95  27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33  28. BJ 63.11 CAWD 16.67 94.44 100 78.26 85.71 0.00  31. CAWD 16.67 94.44 100 78.26 85.71 0.00  32. CBIL	7.	B. COM. III (D)	0.00	20.00	50.00	0.00		
10. B.A. I (NEW) 68.92 64.08 55.58 38.15 51.19 43.00 11. B.A. I (OLD) 61.59 52.63 60.00 40.00 100 12. B.A. II (OLD) 43.75 25.93 30.77 20.00 41.73 47.50 14. B.A. II (OLD) 21.95 18.18 50.69 15.00 37.50 15. B.A. III (R) 50.15 54.89 66.59 47.94 52.32 53.40 16. B.B.A. II (R) 50.15 54.89 66.59 47.94 52.32 53.40 16. B.B.A. II (R) 28.57 22.22 16.67 42.86 33.33 25.00 18. B.B.A. III 0.00 0.00 0.00 28.57 20.00 0.00 19. B.C.A. II 68.18 36.84 26.83 29.41 09.09 08.11 20. B.C.A. II 50.00 28.57 29.63 47.06 46.67 27.27 21. B.C.A. III 0.00 0.00 33.33 56.25 68.75 27.27 22. B.S.W. I 81.25 40.00 40.00 09.09 23. B.S.W. II 81.25 40.00 40.00 09.09 23. B.S.C. II 28.57 31.15 30.11 27.71 15.43 23.17 26. B.S.C. III 29.17 34.29 19.51 37.50 28.85 21.95 27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33 29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30 30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00 100 0.00 100	8.	B. COM. III (R)	22.22	35.00	35.62	33.00	25.23	29.35
11. B.A. I (OLD)	9.	B. ED.	71.49	67.68	75.77	36.00	87.60	81.82
12. B.A. II (OLD)	10.	B.A. I (NEW)	68.92	64.08	55.58	38.15	51.19	43.00
13.       B.A. II NEW)       66.01       55.92       47.26       42.00       41.73       47.50         14.       B.A. III(D)       21.95       18.18       50.69       15.00       37.50         15.       B.A. III(R)       50.15       54.89       66.59       47.94       52.32       53.40         16.       B.B.A. II       8.33       12.50       16.67       17.65       45.45       0.00         17.       B.B.A. III       28.57       22.22       16.67       42.86       33.33       25.00         18.       B.B.A. III       0.00       0.00       0.00       28.57       20.00       0.00         19.       B.C.A. I       68.18       36.84       26.83       29.41       09.09       08.11         20.       B.C.A. III       50.00       28.57       29.63       47.06       46.67       27.27         21.       B.C.A. III       0.00       0.00       33.33       56.25       68.75       27.27         22.       B.S.W. I       81.25       40.00       40.00       09.09         23.       B.S.W. II       36.47       32.14       17.67       26.73       15.74       21.47 <t< td=""><td>11.</td><td>B.A. I (OLD)</td><td>61.59</td><td>52.63</td><td>60.00</td><td>40.00</td><td></td><td>100</td></t<>	11.	B.A. I (OLD)	61.59	52.63	60.00	40.00		100
14.       B.A. III(D)       21.95       18.18       50.69       15.00       37.50         15.       B.A. III(R)       50.15       54.89       66.59       47.94       52.32       53.40         16.       B.B.A. II       8.33       12.50       16.67       17.65       45.45       0.00         17.       B.B.A. II       28.57       22.22       16.67       42.86       33.33       25.00         18.       B.B.A. III       0.00       0.00       0.00       28.57       20.00       0.00         19.       B.C.A. I       68.18       36.84       26.83       29.41       09.09       08.11         20.       B.C.A. II       50.00       28.57       29.63       47.06       46.67       27.27         21.       B.C.A. III       0.00       0.00       33.33       56.25       68.75       27.27         22.       B.S.W. II       81.25       40.00       40.00       09.09         23.       B.S.C. II       36.47       32.14       17.67       26.73       15.74       21.47         25.       B.S.C. III       29.17       34.29       19.51       37.50       28.85       21.95         2	12.	B.A. II (OLD)	43.75	25.93	30.77	20.00		40.00
15. B.A. III(R)	13.	B.A. II NEW)	66.01	55.92	47.26	42.00	41.73	47.50
16.       B.B.A. I       8.33       12.50       16.67       17.65       45.45       0.00         17.       B.B.A. II       28.57       22.22       16.67       42.86       33.33       25.00         18.       B.B.A. III       0.00       0.00       0.00       28.57       20.00       0.00         19.       B.C.A. I       68.18       36.84       26.83       29.41       09.09       08.11         20.       B.C.A. II       50.00       28.57       29.63       47.06       46.67       27.27         21.       B.C.A. III       0.00       0.00       33.33       56.25       68.75       27.27         22.       B.S.W. II       81.25       40.00       40.00       09.09         23.       B.S.W. II       36.47       32.14       17.67       26.73       15.74       21.47         25.       B.SC. II       28.57       31.15       30.11       27.71       15.43       23.17         26.       B.SC. III       29.17       34.29       19.51       37.50       28.85       21.95         27.       BJMC       58.46       35.15       51.70       60.36       61.90       58.33	14.	B.A. III(D)	21.95	18.18	50.69	15.00		37.50
17. B.B.A. II 28.57 22.22 16.67 42.86 33.33 25.00  18. B.B.A. III 0.00 0.00 0.00 28.57 20.00 0.00  19. B.C.A. I 68.18 36.84 26.83 29.41 09.09 08.11  20. B.C.A. II 50.00 28.57 29.63 47.06 46.67 27.27  21. B.C.A. III 0.00 0.00 33.33 56.25 68.75 27.27  22. B.S.W. I 81.25 40.00 40.00 09.09  23. B.S.W. II 36.47 32.14 17.67 26.73 15.74 21.47  25. B.SC. II 28.57 31.15 30.11 27.71 15.43 23.17  26. B.SC. III 29.17 34.29 19.51 37.50 28.85 21.95  27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33  28. BJ 63.11  29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30  30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00  31. CAWD 16.67 40.00 100.00	15.	B.A. III(R)	50.15	54.89	66.59	47.94	52.32	53.40
18. B.B.A. III	16.	B.B.A. I	8.33	12.50	16.67	17.65	45.45	0.00
19. B.C.A. II 68.18 36.84 26.83 29.41 09.09 08.11 20. B.C.A. II 50.00 28.57 29.63 47.06 46.67 27.27 21. B.C.A. III 0.00 0.00 33.33 56.25 68.75 27.27 22. B.S.W. II 81.25 40.00 40.00 09.09 23. B.S.W. II 36.47 32.14 17.67 26.73 15.74 21.47 25. B.S.C. II 28.57 31.15 30.11 27.71 15.43 23.17 26. B.S.C. III 29.17 34.29 19.51 37.50 28.85 21.95 27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33 28. BJ 63.11 29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30 30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00 31. CAWD 16.67 40.00 100.00	17.	B.B.A. II	28.57	22.22	16.67	42.86	33.33	25.00
20. B.C.A. II	18.	B.B.A. III	0.00	0.00	0.00	28.57	20.00	0.00
21.       B.C.A. III       0.00       0.00       33.33       56.25       68.75       27.27         22.       B.S.W. II       81.25       40.00       40.00       09.09         23.       B.S.W. II       36.36       53.83         24.       B.S.C. I       36.47       32.14       17.67       26.73       15.74       21.47         25.       B.S.C. II       28.57       31.15       30.11       27.71       15.43       23.17         26.       B.S.C. III       29.17       34.29       19.51       37.50       28.85       21.95         27.       BJMC       58.46       35.15       51.70       60.36       61.90       58.33         28.       BJ       63.11         29.       BLIS       18.73       22.13       36.61       45.14       40.52       45.30         30.       CAFÉ       91.67       94.44       100       78.26       85.71       0.00         31.       CAWD       16.67       40.00       100.00          32.       CBIL       100	19.	B.C.A. I	68.18	36.84	26.83	29.41	09.09	08.11
22.       B.S.W. II       81.25       40.00       40.00       09.09         23.       B.S.W. II       36.47       32.14       17.67       26.73       15.74       21.47         25.       B.SC. II       28.57       31.15       30.11       27.71       15.43       23.17         26.       B.SC. III       29.17       34.29       19.51       37.50       28.85       21.95         27.       BJMC       58.46       35.15       51.70       60.36       61.90       58.33         28.       BJ       63.11         29.       BLIS       18.73       22.13       36.61       45.14       40.52       45.30         30.       CAFÉ       91.67       94.44       100       78.26       85.71       0.00         31.       CAWD       16.67       40.00       100.00          32.       CBIL       100       100.00       100.00	20.	B.C.A. II	50.00	28.57	29.63	47.06	46.67	27.27
23. B.S.W. II 36.47 32.14 17.67 26.73 15.74 21.47  25. B.SC. II 28.57 31.15 30.11 27.71 15.43 23.17  26. B.SC. III 29.17 34.29 19.51 37.50 28.85 21.95  27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33  28. BJ 63.11  29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30  30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00  31. CAWD 16.67 40.00 100.00  32. CBIL 100.00 100.00 100.00	21.	B.C.A. III	0.00	0.00	33.33	56.25	68.75	27.27
24.       B.SC. I       36.47       32.14       17.67       26.73       15.74       21.47         25.       B.SC. II       28.57       31.15       30.11       27.71       15.43       23.17         26.       B.SC. III       29.17       34.29       19.51       37.50       28.85       21.95         27.       BJMC       58.46       35.15       51.70       60.36       61.90       58.33         28.       BJ       63.11         29.       BLIS       18.73       22.13       36.61       45.14       40.52       45.30         30.       CAFÉ       91.67       94.44       100       78.26       85.71       0.00         31.       CAWD       16.67       40.00       100.00          32.       CBIL       100	22.	B.S.W. I			81.25	40.00	40.00	09.09
25. B.SC. II	23.	B.S.W. II					36.36	53.83
26. B.SC. III 29.17 34.29 19.51 37.50 28.85 21.95 27. BJMC 58.46 35.15 51.70 60.36 61.90 58.33 28. BJ 63.11 29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30 30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00 31. CAWD 16.67 40.00 100.00 32. CBIL 100	24.	B.SC. I	36.47	32.14	17.67	26.73	15.74	21.47
27.       BJMC       58.46       35.15       51.70       60.36       61.90       58.33         28.       BJ       63.11         29.       BLIS       18.73       22.13       36.61       45.14       40.52       45.30         30.       CAFÉ       91.67       94.44       100       78.26       85.71       0.00         31.       CAWD       16.67       40.00       100.00          32.       CBIL       100	25.	B.SC. II	28.57	31.15	30.11	27.71	15.43	23.17
28. BJ 63.11 29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30 30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00 31. CAWD 16.67 40.00 100.00 32. CBIL 100	26.	B.SC. III	29.17	34.29	19.51	37.50	28.85	21.95
29. BLIS 18.73 22.13 36.61 45.14 40.52 45.30 30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00 31. CAWD 16.67 40.00 100.00 32. CBIL 100	27.	ВЈМС	58.46	35.15	51.70	60.36	61.90	58.33
30. CAFÉ 91.67 94.44 100 78.26 85.71 0.00 31. CAWD 16.67 40.00 100.00 32. CBIL 100	28.	BJ						63.11
31. CAWD 16.67 40.00 100.00 32. CBIL 100	29.	BLIS	18.73	22.13	36.61	45.14	40.52	45.30
32. CBIL 1000	30.	CAFÉ	91.67	94.44	100	78.26	85.71	0.00
32. CBIL	31.	CAWD			16.67	40.00	100.00	
33. CCA 60.00 100 0.00 100	32.	CBIL						100
	33.	CCA	60.00	100	0.00	100		

34.	CCE			0.00	100	50.00	
35.	ССР			0.00	0.00	25.00	0.00
36.	ССТ	100	100		66.67	0.00	
37.	CDE	100	100	100	100	100.00	
38.	CDM	90.00	100.00	100	66.67	82.35	100
39.	CFE	70.00	100.00	0.00	40.00	0.00	0.00
40.	CFN	63.64	53.33	91.30	71.88	83.33	100
41.	CFR	0.00	00.00	100	71.00		
42.	CHR	0.00		88.89	71.43	100.00	50.00
43.	CIA			66.67	40.00	75.00	75.00
44.	CIC	100	0.00	0.00	33.33	0.00	100
45.	CIH	100	0.00	50.00	33.33		
46.	CIJ			68.75	55.56	85.78	100
47.	CIK		50.00	50.00	33.33	100	
48.	CIN		44.44	70.00	30.77	90.00	50.00
49.	CIY			67.86	43.33	81.82	50.00
50.	CLAW	71.43	100	100.00	72.73	100	100
51.	CLP			75.00	66.67	100	50.00
52.	CNI	20.00	50.00	66.67	100		
53.	COA	27.78	25.00	21.74	30.77	62.50	0.00
54.	COS	57.14	28.57	70.00	0.00	50.00	100
55.	CPAN			100		100.	100
56.	СРСЈ	100	0.00	0.00		0.00	
57.	CPGM		14.29				
58.	CPL	0.00	91.67	0.00	0.00		86.67
59.	CPNM	50.00	67.23	43.34	35.29	50.00	12.90
60.	CPRP		24.44	100	45.95	100	0.00
61.	CPVB	0.00	0.00	0.00	100		
62.	CRLC	100	86.67	88.89	80.00	100	100
63.	CSM	100	33.33	100	0.00		
64.	СТВ	50.00	76.47	50.00	0.00		
65.	CTE		25.00	75.00	46.15	100	50.00
66.	CTG	100	66.67	100			
67.	CVES			50.00	90.61		89.14
68.	CWD	100	0.00				
69.	CYA		63.16				

71.         CMISS         Image: Composition of the composition of	70.	CPDL				16.67	88.24	91.67
72.         CFBO         Image: CFBO color of the color								0.00
73.         DAL         84 62         77.78         33.87         40.00         100            74.         DAM         84 62         77.78         33.87         40.00         100            75.         DBM         100         25.00             76.         DCA         61.54         63.64         47.06         75.00         100         50.00           77.         DCHN         0.00         33.33         22.22         0.00         100           78.         DCOM         63.64         66.67         33.33         62.50         0.00         100           79.         DCT         30.00         100         0.00         33.33         34.46         50.00           80.         DGAL          72.09         93.62         100         0.00           81.         DGC          72.09         93.62         100         0.00           82.         DHHM          25.64         0.00         0.00            83.         DLIS         24.39         23.46         23.54         21.94         25.81         16.79           84.							0.00	100
74.         DAM         84.62         77.78         33.87         40.00         100            75.         DBM         100         25.00             76.         DCA         61.54         63.64         47.06         75.00         100         50.00           77.         DCHN         0.00         33.33         22.22         0.00         100           78.         DCOM         63.64         66.67         33.33         62.50         0.00         100           80.         DGAL          100         0.00         100         0.00           81.         DGC          72.09         93.62         100         0.00           82.         DHHM          25.64         0.00         0.00            83.         DLIS         24.39         23.46         23.54         21.94         25.81         16.79           84.         DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85.         DPL         100         100         100         0.00         0.00         0.00					75.00		100	
75.         DBM         Into         25.00             76.         DCA         61.54         63.64         47.06         75.00         100         50.00           77.         DCHN         0.00         33.33         22.22         0.00           78.         DCOM         63.64         66.67         33.33         62.50         0.00         100           79.         DCT         30.00         100         0.00         33.33         34.46         50.00           80.         DGAL         100         0.00         100         0.00         0.00         0.00           81.         DGC         10         25.64         0.00         0.00            82.         DHHM         24.39         23.46         23.54         21.94         25.81         16.79           84.         DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85.         DPL         100         100         100         0.00         0.00            85.         DPM         100         100         43.83         50.00         55.56         50.00			84.62	77 78				
76.         DCA         61.54         63.64         47.06         75.00         100         50.00           77.         DCHN         0.00         33.33         22.22         0.00           78.         DCOM         63.64         66.67         33.33         62.50         0.00         100           79.         DCT         30.00         100         0.00         33.33         34.46         50.00           80.         DGAL         100         0.00         100         0.00         0.00           81.         DGC			04.02	77.76				
77.         DCHN         0.00         33.33         22.22         0.00           78.         DCOM         63.64         66.67         33.33         62.50         0.00         100           79.         DCT         30.00         100         0.00         33.33         34.46         50.00           80.         DGAL         100         0.00         100         0.00         0.00           81.         DGC         72.09         93.62         100         0.00         0.00           82.         DHHM         25.64         0.00         0.00         0.00         0.00           83.         DLIS         24.39         23.46         23.54         21.94         25.81         16.79           84.         DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85.         DPL         100         100         100         0.00         0.00         0.00           87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100         100         100         100 </td <td></td> <td></td> <td>61.54</td> <td>62.64</td> <td></td> <td></td> <td>100</td> <td>50.00</td>			61.54	62.64			100	50.00
78.         DCOM         63.64         66.67         33.33         62.50         0.00         100           79.         DCT         30.00         100         0.00         33.33         34.46         50.00           80.         DGAL         100         0.00         100         0.00         100         0.00           81.         DGC			01.34	03.04				
79. DCT			62.64	66 67				
80. DGAL  81. DGC  82. DHIIM  83. DLIS  84. DNHE  85. DPL  86. DPM  100  100  100  100  100  100  100  1								
81. DGC         72.09         93.62         100         0.00           82. DHHM         25.64         0.00         0.00            83. DLIS         24.39         23.46         23.54         21.94         25.81         16.79           84. DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85. DPL         100         100         0.00         0.00         0.00         0.00           86. DPM         100         100         0.00         0.00         100            87. DSPR         44.44         100         43.83         50.00         55.56         50.00           88. DTM         70.83         100         100         100             89. DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90. DLMC         80.00                91. DFSM         100         100         100         100         100         100         100           92. DGA         50. DMESSM         50. DMESSM         50. DMESSM         50. DMESSM         50. DME			30.00	100				
82.         DHHM         25.64         0.00         0.00            83.         DLIS         24.39         23.46         23.54         21.94         25.81         16.79           84.         DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85.         DPL         100         100         0.00         0.00         100            86.         DPM         100         100         0.00         0.00         100            87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100             89.         DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90.         DLMC         80.00               91.         DFSM         100         100         100         100         100           92.         DGA         33.53         13.51         26.42         26.42         29.3         77.27         6								
83.         DLIS         24.39         23.46         23.54         21.94         25.81         16.79           84.         DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85.         DPL         100         100         0.00         0.00         100            86.         DPM         100         100         0.00         0.00         100            87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100             89.         DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90.         DLMC          80.00              91.         DFSM          100         100         100         100           92.         DGA           77.27         66.67         66.67           94.         DMC           71.43         62.50           95.								
84.         DNHE         58.21         63.64         68.52         59.41         92.31         80.00           85.         DPL         100         100         0.00         0.00         100            86.         DPM         100         100         0.00         0.00         100            87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100              89.         DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90.         DLMC         80.00               91.         DFSM         100         100         100         100         100           92.         DGA         100         100         100         100         100         100           93.         DJMC         100         100         100         84.62         100         84.62         100         84.62         100         84.62         100         84.62         100								
85.         DPL         100         100         0.00         0.00           86.         DPM         100         100         0.00         100            87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100             89.         DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90.         DLMC         80.00              91.         DFSM         100         100         100         100           92.         DGA         100         100         100         100         100           92.         DGA         100         100         100         100         100         100         100         100         100         100         100         100         84.62         95.         DMESSM         71.43         62.50         84.62         95.         96. DYA         81.19         97.         97.         98.         LLMB (P)         33.33         0.00         0.00 <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>								
86.         DPM         100         100         0.00         0.00         100            87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100             89.         DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90.         DLMC         80.00              91.         DFSM         100         100         100         100           92.         DGA         100         100         100         100         100           92.         DGA         100		DNHE	58.21	63.64				
87.         DSPR         44.44         100         43.83         50.00         55.56         50.00           88.         DTM         70.83         100         100         100             89.         DWSM         73.15         88.24         69.05         57.69         55.84         25.53           90.         DLMC         80.00             91.         DFSM         100         100         100           92.         DGA         33.53         13.51         26.42           93.         DJMC         77.27         66.67           94.         DMC         84.62           95.         DMESSM         71.43         62.50           96.         DYA         81.19           97.         DYN         76.97           98.         LLMB (P)         33.33         0.00         0.00           99.         LLMB (F)         100           100.         M. A. SANSKRIT (F)         49.23         75.00         80.95         51.85         84.54         63.00           101.         M. A. SANSKRIT (P)         54.72         82.93         76.58         76.84         64.	85.							
88. DTM 70.83 100 100 100	86.	DPM	100	100	0.00	0.00		
89. DWSM 73.15 88.24 69.05 57.69 55.84 25.53  90. DLMC 80.00	87.	DSPR	44.44	100	43.83	50.00		
90. DLMC	88.	DTM	70.83	100	100	100		
91. DFSM	89.	DWSM	73.15	88.24	69.05	57.69	55.84	25.53
92. DGA 33.53 13.51 26.42 93. DJMC 77.27 66.67 94. DMC 84.62 95. DMESSM 71.43 62.50 96. DYA 81.19 97. DYN 76.97 98. LLMB (P) 33.33 0.00 0.00 99. LLMB (F) 100 100. M. A. SANSKRIT (F) 49.23 75.00 80.95 51.85 84.54 63.00 101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07 102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70 103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86 104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	90.	DLMC				80.00		
93. DJMC	91.	DFSM				100		100
94. DMC	92.	DGA				33.53		26.42
95. DMESSM 71.43 62.50  96. DYA 81.19  97. DYN 76.97  98. LLMB (P) 33.33 0.00 0.00  99. LLMB (F) 80.95 51.85 84.54 63.00  100. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07  102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70  103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86  104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	93.	DJMC					77.27	66.67
96. DYA 81.19  97. DYN 76.97  98. LLMB (P) 33.33 0.00 0.00  99. LLMB (F) 100  100. M. A. SANSKRIT (F) 49.23 75.00 80.95 51.85 84.54 63.00  101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07  102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70  103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86  104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	94.	DMC						84.62
97. DYN 76.97  98. LLMB (P) 33.33 0.00 0.00  99. LLMB (F) 100  100. M. A. SANSKRIT (F) 49.23 75.00 80.95 51.85 84.54 63.00  101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07  102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70  103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86  104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	95.	DMESSM					71.43	62.50
98. LLMB (P) 33.33 0.00 0.00  99. LLMB (F) 100.  100. M. A. SANSKRIT (F) 49.23 75.00 80.95 51.85 84.54 63.00  101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07  102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70  103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86  104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	96.	DYA						81.19
99. LLMB (F) 100 100. M. A. SANSKRIT (F) 49.23 75.00 80.95 51.85 84.54 63.00 101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07 102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70 103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86 104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	97.	DYN						76.97
100. M. A. SANSKRIT (F) 49.23 75.00 80.95 51.85 84.54 63.00  101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07  102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70  103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86  104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	98.	LLMB (P)			33.33	0.00	0.00	
101. M. A. SANSKRIT (P) 54.72 82.93 76.58 76.84 64.22 55.07  102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70  103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86  104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	99.	LLMB (F)						100
102. M. COM. (F) 55.75 57.45 55.96 74.79 80.95 63.70 103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86 104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	100.	M. A. SANSKRIT (F)	49.23	75.00	80.95	51.85	84.54	63.00
103. M. COM. (P) 58.70 75.69 72.58 65.07 40.51 40.86 104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	101.	M. A. SANSKRIT (P)	54.72	82.93	76.58	76.84	64.22	55.07
104. M. SC. COMPUTER Sc (F) 27.78 66.67 56.76 90.00 84.21 70.37	102.	M. COM. (F)	55.75	57.45	55.96	74.79	80.95	63.70
104. W. Sc. COM OTER SC (1) 27.76 00.07 50.70 90.00	103.	M. COM. (P)	58.70	75.69	72.58	65.07	40.51	40.86
105. M. SC. COMPUTER Sc (P) 60.00 64.29 7241 68.29 52.94 42.86	104.	M. SC. COMPUTER Sc (F)	27.78	66.67	56.76	90.00	84.21	70.37
	105.	M. SC. COMPUTER Sc (P)	60.00	64.29	7241	68.29	52.94	42.86

106.	M SC GEOGDADHY (E)	48.65	61.90	38.48	50.00	90.57	64.52
	M. SC. GEOGRAPHY (F)		40.91	43.06	50.00	61.75	50.32
107.	M. SC. GEOGRAPHY (P)	50.00				75.73	66.15
108.	M.A. ECONOMICS (F)	58.82	68.75	73.33	78.18	41.03	34.54
109.	M.A. ECONOMICS (P)	71.07	63.04	59.69	46.88		
110.	M.A. EDUCATION (F)	49.32	28.79	47.12	37.93	83.18	58.62
111.	M.A. EDUCATION (P)	57.50	70.59	67.74	70.89	76.85	61.21
112.	M.A. ENGLISH (F)	63.81	59.76	70.18	71.32	86.16	77.54
113.	M.A. ENGLISH (P)	87.96	70.69	66.27	65.71	60.33	54.34
114.	M.A. GEOGRAPHY (F)	55.88	76.26	53.35	56.98	83.98	84.97
115.	M.A. GEOGRAPHY (P)	79.82	50.48	18.27	56.76	49.67	53.35
116.	M.A. HINDI (P)	85.65	77.76	73.19	73.77	71.39	66.05
117.	M.A. HINDI. (F)	69.97	73.77	82.26	78.82	88.68	75.34
118.	M.A. HISTORY (F)	64.20	71.08	71.05	72.82	83.06	80.71
119.	M.A. HISTORY (P)	89.33	75.00	67.93	74.70	63.17	53.28
120.	M.A. POLITICAL Sc (F)	69.77	71.36	75.68	70.88	74.17	70.99
121.	M.A. POLITICAL Sc (P)	79.69	74.79	69.19	74.37	72.22	66.20
122.	M.A. PUBLIC Ad (F)	79.17	63.64	75.00	75.93	77.97	80.77
123.	M.A. PUBLIC Ad (P)	95.74	74.32	56.34	64.47	64.47	69.70
124.	M.A. RAJASTHANI (F)	27.78	47.62	70.73	77.14	67.74	85.29
125.	M.A. RAJASTHANI (P)	100	82.35	43.45	78.89	71.85	65.05
126.	M.A. SOCIOLOGY (F)	55.78	71.52	54.55	67.74	69.75	56.00
127.	M.A. SOCIOLOGY (P)	94.84	67.76	61.27	70.88	38.85	42.64
128.	M.B.A –II (OLD)	11.76	55.17	40.00	57.14	66.67	50.00
129.	M.B.A. –I (OLD)	31.58	35.29	23.53	75.00	75.00	100
130.	M.B.A. –I (SEM.)	5.00	18.18	11.11	07.69	28.57	71.43
131.	M.B.A. –II (SEM.)	24.49	35.71	87.50	44.00	0.00	37.50
132.	M.B.AIII (OLD)	62.05	12.50	13.64	0.00	83.33	50.00
133.	M.SC. MATHEMATICS (F)	3.85	27.87	30.21	58.33	43.50	26.42
134.	M.SC. MATHEMATICS (P)	44.09	28.76	34.34	26.20	23.99	25.25
135.	MA GANDHIAN (F)	0.00	66.67	60.00	20.00	100	0.00
136.	MA GANDHIAN (P)	33.33	33.33	100	50.00		100
137.	MA MATHEMATICS (F)	0.00	0.00	50.00	33.33	25.00	35.71
138.	MA MATHEMATICS (P)	20.00	40.00	37.60	23.08	15.15	16.13
139.	MA POLICE STUDY (F)			65.91	52.11	78.85	83.02
140.	MA POLICE STUDY (P)	67.05	61.25	63.64	61.67	60.94	92.68
141.	MBA I	07.35	31.20	27.72	53.12	34.25	18.92
					55.12		

142.	MBA II					46.03	30.00
143.	MBA-III (SEM.)	20.00	31.58	23.53	50.00	28.57	25.00
144.	MBA-IV (SEM.)	9.09	23.08	21.00	25.00	66.67	40.00
145.	MBA-V&VI (SEM.)	0.00	0.00	06.25	0.00	37.50	14.29
146.	MCA I			66.67	14.29	38.78	28.57
147.	MCA II					77.78	62.50
148.	MJMC (F)	38.18	0.00	63.83	66.67	85.37	70.00
149.	MJMC (P)	57.14	83.78	69.57	58.97	75.00	
150.	MLIS	58.00	45.64	52.72	79.14	63.96	35.88
151.	MSc. BOTANY (P)			59.92	59.01	68.86	81.82
152.	MSc. BOTANY (F)					94.21	89.62
153.	MSc. CHEMISTRY(P)			49.59	56.48	27.63	21.57
154.	MSc. CHEMISTRY(F)					69.11	46.54
155.	MSc. PHYSICS (P)			37.66	27.87	11.49	17.27
156.	MSc. PHYSICS (F)					57.50	56.10
157.	MSc. ZOOLOGY(P)			64.75	55.77	42.79	66.94
158.	MSc. ZOOLOGY(F)					87.44	84.43
159.	MSW (P)			72.27	68.34	76.02	76.19
160.	MSW (F)					86.72	83.19
161.	M.A PSYCHOLOGY (P)					51.25	25.00
162.	M.Ed					74.40	54.17
163.	MJ					08.06	67.74
164.	PGDBJ				0.00	100	
165.	PGDCA	60.00	52.87	48.03	29.82	27.27	23.88
166.	PGDCAA	92.86	87.50	73.68	100	100	63.33
167.	PGDESD	69.23	90.00	46.67	100	80.00	100
168.	PGDGC					57.35	
169.	PGDGN	20.00	53.33	85.71	40.00	66.67	0.00
170.	PGDIPP					83.33	42.86
171.	PGDLL	25.63	77.27	69.35	58.06	42.86	69.00
172.	PGDMC				66.67	100	
173.	PGDNM						100
174.	PGDTH	70.83	46.15	25.00	70.59	33.33	75.00
175.	PGDVES			92.09	66.67	92.77	0.00
176.	PGDWR	0.00	60.00	50.00	50.00	80.00	0.00
	·			A CONTRACTOR OF THE PROPERTY O			

#### REGIONAL SERVICES DIVISION

#### THE REGIONAL SERVICES DIVISION THREE-TIER-STRUCTURE:

- 1. Directorate of Regional Services at the headquarters headed by Director (Regional Services).
- 2. Regional Centres in the specified regions headed by Director, Regional Centre.
- 3. Study Centres located all over Rajasthan generally in the government or reputed Educational Institutions headed by Chief Coordinator.

#### MAJOR FUNCTIONS OF REGIONAL SERVICES DIVISION AT HEADQUARTER

- 1. Planning guidelines for Study Centers & Coordinating the activities of Regional and Study Centres.
- 2. Monitoring the activities of Regional Centres and Study Centres throughout the year.
- 3. Effectuate the policy of providing of infrastructure requirement for various activities at Regional Centres & Study Centres.
- 4. Planning and executing staff development programmes for Regional and Study Centres functionaries.
- 5. Budgeting and accounting of expenditure of all Regional Centres and Study Centre in the state.
- 6. Appointment and orientation of Academic Counsellors.
- 7. Dealing with student grievances.
- 8. Providing information to university stakeholders.

### **ROLE OF DIRECTOR**

The entire process of the student support services is planned, supervised and monitored by Director (Regional Services) at headquarters. The provision of student support services is a peculiarity of Open University.

#### NETWORK OF STUDENT SUPPORT SERVICES OF VMOU

Open University does not have constituent colleges or regular campuses to provide access to education. It has a unique feature in the form of Regional Services to extend student support services throughout the state. At Present there are seven regional centres functioning in the state.

#### REGIONAL CENTRES

At Present Regional Centres are functioning at Ajmer, Bikaner, Bharatpur, Jaipur, Jodhpur, Kota and Udaipur. The major functions of Regional Centres are:

- 1. Promotional activities for admission
- 2. Admission Process
- 3. Validating students database

- 4. Student induction programmes
- 5. Promoting and implementing administrative guidelines
- 6. Coordinating various programmes at study centres
- 7. Coordinating between University and study centres

#### PROMOTIONAL ROLE

Regional centres are also expected to perform a variety of activities to promote Open Learning System and Distance Education Methodology such as:

- Generating public awareness in the regions about VMOU.
- ➤ Promotion of good will among the academic and administrative staff of higher learning institutions in the region.
- Promotion of good will among the Local Govt. authorities towards VMOU.
- Promotion of positive and helpful attitude aided VMOU and students.
- Promotion of Open Education System through Television and Radio programmes.

#### **ENQUIRY/QUERY**

Student Support Cell attends to all the enquiries from prospective students, current students, past students, and general public about the role and nature of VMOU in the State of Rajasthan. A modern and updated call- centre is also available to answer the queries of the students.

#### STUDY CENTRES

In the Open University system, Student Support Services are built on the concept of a local centre known as Study Centre. Study Centres are established to offer students academic facilities & communication link with the VMOU. The activities of Study Centres are basically meant to supplement the course contents covered in the printed material. Study centre organises audio- video sessions and face to face interaction with academic counsellors. The basic objective of study centre is to solve academic related problems and to develop a proper attitude in learner for learning.

#### ROLE OF A COORDINATOR

Each study centre is managed by a coordinator whose role is very crucial for the smooth functioning of the study centre. He is vital link between the student, the counsellors, local public, the Regional Centres and the head quarters. In this way he is the Public Relations

Officers of the University and is responsible for all the activities of the centres. There are certain duties which the coordinator has to perform after assumption of the charge:

- The Coordinator coordinates with the head of the study centre and the non-teaching staff of the study centre, check and maintain the files of all correspondence from the University, check the stock register and the cash book.
   If he is dissatisfied with their work he can suggest a change, but that should not be too frequent.
- 2. To arrange counselling classes and counsellor in each academic sessions.
- 3. The Coordinator maintains student's attendance and submission of assignments.
- 4. The feedback on the progress, problems of the students etc, should be conveyed to the Regional Director.
- 5. The Coordinator is responsible for all the financial matters pertaining to the study centre. Proper record of the counselling sessions with attendance sheets duly signed by the students themselves the counsellor concerned and counter signed by the coordinator should be maintained and clipped with the bills to be sent to the Regional Centre. As soon as the counselling of a particular course is over, the bills should be forwarded to the Director, Regional Centre.

The Coordinator must ensure that the contingency funds received from the university are utilized for the specified purposes and the accounts are maintained on prescribed forms in accordance with the prescribed procedure. It is suggested that the recoupment bills of contingency expenses be submitted regularly. The financial account should be submitted before the close of every financial year for adjustment.

#### STUDENT AFFAIR CELL

Student Affair Cell (SAC) at Vardhman Mahaveer Open University was established primarily with the objective of giving a focussed attention to student's problems. There are two sections of students that have been approaching SAC for help:-

- a. Students enrolled in various programmes of the university.
- b. Prospective students

Enrolled students approach for various kinds of clarifications/help during their studentship. The help required pertains to study material, assignments examination schedule, mark sheets/degrees etc. SAC has been promptly and successfully extending all possible help

Prospective students write letters enquiring about various aspects of our functioning. Quite frequently they enquire about various academic programmes and their details. SAC has been doing this job successfully at its best.

Besides students problems SAC has been providing a support to Regional Centres, Study Centres and Information Centres. The published material is distributed by RCs located all over Rajasthan.

The SAC is working under the charge of Director, Regional Services Division, Vardhman Mahaveer Open University, Kota, in an independent building provided to it.

#### MATERIAL PRODUCTION AND DISTRIBUTION DEPARTMENT

Material Production and Distribution Department (MP&D) Unit is the backbone of every Open University. Its work starts with the production of material to distributing printed study material to all the registered students of the University. Production Unit and Distribution Unit are two units wherein whole process of MP&D is carried out.

#### 1. Production Unit:-

Production Unit get the books printed in accordance to the demand of registered students. As per the annual estimate of demand open Tender Quotations are invited and even the Paper & Art Card paper too are purchased. These papers are kept in stock for printing purposes. In year 2013-14, previous paper stock was sufficient for the printing purposes.

The unit also systematically stocks all the negatives and positives of printed material which can be used for future printing. In 2014-15, MOU with the following printing Press was made for printing of study material. This Unit is got printed Examination, Prospects, Bank Challan, Advertisement material etc. from the above approved printing Press. The details of other printed materials are as given below:

S. No	TYPE OF PRINTING MATERIALS	Quantity of Printing Materials
1.	STUDY MATERIAL	385505
2.	PAMPHLETS	300000
3.	INTERNAL ASSIGNMENT	71,300
4.	ANNUAL REPORT	100
5.	RECYCLED MATERIAL BOOKS	3300
6.	SUPPLEMENTARY ADMISSION PROSPECTS	10000
7.	LIBRARY EXAMINATION PRACTICAL	2000
	ANSWER SHEETS	
8.	BANK CHALLAN	10000
9.	ADMISSION FORM	50000
10.	EXAMINATION ANSWER SHEETS	300000

#### **DISTRIBUTION SECTION**

Distribution Section of the department is responsible for dispatch of study material to the registered students of the University. All the printed material was successfully dispatched to the enrolled students through courier services and postal service. Even different universities are also provided our university study material for their usage. In the year 2014-15 through selling our study material Rs 1, 17, 94,721/- has been collected.

#### EDUCATIONAL MEDIA PRODUCTION CENTRE (EMPC)

Vardhman Mahaveer Open University is presently running many academic, professional and vocational programmes pertaining to different disciplines. During the year 1998, The University established Educational Media Production Centre (EMPC) unit in the university with a view to develop its audio and video content relating to the universities different academic programmes. The EMPC unit was set up with the help of IGNOU - EMPC team.

Today the EMPC Unit is functional with upgraded Hardware and Software the Unit have Produced more than 400 Audio Video Lectures in the past year in addition to the Development of Video Lectures the unit has made tremendous developments in the ICT Facilities of the University and have developed an Integrated Online System where the Learners get enrolled and entire Student Life Cycle is managed through the system, the Lectures Developed and the SLM Developed is served to the Learners via the Integrated System Developed by the Unit.

The Unit is also working in the implementation of the E-Governance Model for the University in which the unit is maintaining various ICT Services including Network, Storage Systems, Servers and many others, the unit has been instrumental in delivering Live Programmes via Internet Mode which have facilitated the Learners.

#### **REGIONAL CENTRE- AJMER**



Regional Centre, Ajmer was established in 1989 i.e. (1-12-1989). Shri M.P. Mathur was the first Director of the Regional Centre, Ajmer. Various Induction programmes, seminars or workshops are organised every year at Regional Centre to update the counsellors and students:-

- ➤ Orientation /Induction Programmes organized March 2014 at Ajmer, Nagour, Bhilwara, Kuchman, Sawar and Tonk.
- ➤ Induction programmes for the BAP candidates have been organized at Ajmer, Tonk, Beawar and Bhilwara in the month of May 2014.
- ➤ Workshop of the coordinators organized at Regional Centre Ajmer on 2-2-2015 on the topic 'To chalk out the problem of study centre (PPP Mode)'.

#### **REGIONAL CENTRE- BIKANER**



Regional Centre Bikaner was established on 29.07.1988. Initially it was started in a small five room rented building at B-39A, Sadulganj Bikaner. Around one thousand students were enrolled in first session at RC Bikaner. In the year 2005 RC Bikaner shifted in its own building at 9/4-5 Mukta Prasad Colony, Bikaner. It has a well equiPPed computer lab, one class room with Projector and a big hall for Seminar/meetings along with Director and other administrative offices. The university's practical and counseling are arranged here as it is also model study centre.

Induction programs have been organized in Bikaner, Shri Ganganagar, Gharsana, Churu and Hanumangarh, where enrolled students are informed and updated with university activities.

#### **REGIONAL CENTRE- BHARATPUR**



Regional Centre Bharatpur was established on 27-10-2014. The Regional office was started in two rooms provided by MSJ College, Bharatpur but 30<sup>th</sup> July, 2015 new building was allotted have 12 rooms. Model study centre is also working here. Very soon a computer lab also will be established for the students. A library containing study material of VMOU is also planned to be establish.



#### **REGIONAL CENTRE- JAIPUR**

Regional Centre, Jaipur came into existence at the same time when University came in to existence i.e. 1987. There are 32 Room in the building of Regional Centre, Jaipur, 16 rooms at ground floor and 16 rooms on 1<sup>st</sup> floor. There is a computer lab with more than 20 computers to conduct computer practical. Term End Exam of University and counseling classes are regularly held at model study centre of the Regional Centre building. E-Mitra is functioning at Regional Centre, Jaipur. There is fully equiPPed seminar hall for conducting various programmes and meetings. Students reading room facility is available at ground floor.

#### REGIONAL CENTRE- JODHPUR



Regional Centre at Jodhpur started in 1988. The office shifted to its own building of eight rooms has shifted in Kudi Bhagtasani Housing Board in Oct. 2005. R.C. is also model study centre where practical and counselling classes are arranged.



**REGIONAL CENTRE- KOTA** 

R.C. Kota is based in university campus. Many Activities of R.C. Kota as follows: - (a) Admission in various programmes running by University. (b) Publicity of admissions for various programmes in Kota Division. (c) Provide facilities to conduct diploma and certificate Term End Examinations at R.C. Kota. (d) Conduct counselling classes and Practical Camp at Model Study Centre. (e) Monitoring of all study Centres under R.C. Kota. (f) Activities concerning adopted Gram Nimoda (Hariji) in Digod Tehsil Dist. Kota and to develop it as a smart village.





This centre was established in the year 1988, District Banswara, Dungarpur, Chittorgarh, Pratapgarh, Rajsamand and Udaipur comes under. The R.C. is also model study centre where practical and counseling classes take place. R.C. Udaipur is quite special and has a seminar hall therein time to time orientation and induction programme and student grievance programmes have been organized.

#### ACTIVITES IN REGIONAL CENTRES

#### वर्धमान महावीर खुला विश्वविद्यालय में समपूर्ण प्रवेश प्रक्रिया ऑनल तैयारी

विजयराज सिंह गावडी, अजय

सिंह, मोहन धोलिया, जोरावर सिंह

ने डेग सच्चा मौदा की ओर से

मानवता के लिए चल रहे 124

कारपोरेट सोशल रिस्पासिबिलिटी

के तहत वर्धमान महावीर खुला

सेवा कार्यों की जानकारी दी।

नीमोदा हरिजी में भी

लगाए पौधे

प्रमोटी (आगामी कक्षा में प्रवेश)

साथ मिलकर गाँद लिए गाँव नामादा

हरिजी में रविवार को पीधे लगाए।

नोडल अधिकारी पो एचबी

नंदवाना ने बताया कि गांव के

सीनियर सैकण्डरी स्कल में 250

पौधे लगाए। आम, नीम, कचनार,

गुलमोहर, बबुल, बरगद, शीशम

आदि के पौधे रोपे गए। इस मौके

पर विवि से अतुल गुप्ता, बाबूलाल

के अलावा स्कूल के प्रधानाचार्य,

कौशल विकास केन्द्र वीएमओयू और कोटा विश्वविद्यात प्रशासनिक अधिकारियों की भी बनाई योजन समन्वय समिति की बैठक

नीमोदा हरिजी में खुले

परिका स्थूत नेटवर्क कोटा, वर्गमान महावीर सूर विकि (बीर्म जेपू) जिला प्रसान

मओयू में स्पॉट वर्धमान महाबोर खुला वि और मौका दे या है।

वीओएमयू ने निमोदा में

लगाया स्वास्थ्य शिविर

कोटा. वर्द्धमान

मोद लिए गांव नि

मेडिकल कॉलेज

स्वास्थ्य शिविर ल

गुर्दा रोग, प्रसुति

पंचायत परिसर

दिया गया। वीएर

निदेशक प्रो. एव

कि शिविर में मेरि

रोग विशेषत्र डॉ. वि

विशेषत्र डॉ. नि

विशेषत्र डॉ. आशा

शर्मा एवं डॉ. प्रति

ज्यादा रोगियों की

कर्पमान महावी जनवरी 2015 मृत्यांकन अब जमा होंगे। क्षेत्र

सात तद

होंगे अ

वर्धमान मह

कोटा @ पत्रिका

निदेशक प्राप्त Datrika Fri, 04 Decem

kall Fri, 1 विएम<mark>औयू-आधार या भामाशाह नंबर</mark> दिए बिना नहीं मिलेगी स्कॉलरशिप

4-15 तक के स्टूडेंट्स को शर नंबर, ईआईडी नंबर,

सात तक जमा

होंगे असाइनमेंट

वर्धमान महावीर खुला विवि

वर्धमान महाबीर खुला बिवि के

जनवरी 2015 सत्र के आंतरिक मृत्यांकन अब 7 दिसंबर तक ही

जमा होंगे। क्षेत्रीय केंद्र कोटा के

कि जिन छात्रों के असाइनमेंट तथ

समय तक जमा नहीं हो पाएंगे, उनका

परीक्षा परिणाम अपूर्ण रहेगा। यदि

छात्रों को असाहनमेंट तैयार करने में किसी तरह की दिक्कत आ रही है तो

अपनी समस्याओं का निस्तारण कर

पन यूनिवर्सिटी के एकेडमिक 📗 टीचर्स के लि अपडेट करवाना होगा। विना विताइन फॉर्म उ

ओपन यूनिवर्सिटी से गर्मी पढ़ सकेंगे सरकारी शिक्ष

छुट्टियों में प्रैक्टिकल कैंप और एग्जाम दे सर्वे Suff Dubbs I min

ऑनलाइन एडिमशन, कॉपी की जरूरत नहीं अपदेट महावीर अं सुविधा देर्ग डिप्लीमा, र कार्यक्रम में छात्रों को दि

बारा पीजी ब्बॉयज कॉले टीचर्स गर्मि कैंप से लेक टीचर्स ने बे हैं। यो ग्रेजुं इंडक्शन कार्यक्रम संपन्न । ओपन युनिवसिंटी कोटा से के अलाव का एडिश एवं क्षेत्रीय केंद्र निदेशक ए रीजनल भेंट डॉ. पतंजिल मिश्र ने विह है कि यहां पाठक्रमों से संबंधित समस् टीक्प को किया। प्रमोटी विद्यार्थियों से सहायता मि के साथ-साथ स्ट्डेंट वन व्य टर में फॉर्म भर आंतरिक मुल्यांकन जमा कर जानकारी, शैक्षणिक कैलेंडर जानकारी दी। इस अवसर प

परीक्षा का अ हियों में होगा। ए ाध्ययन केंद्र के को-ऑर्डिने

### वीएमओयू में प्रवेश जारी पत्रिका न्यूज़ नेटवर्क

Regional Centre, Kota

कोटा. कोटा अध्ययनकेंद्र के निदेशक डॉ. अनुरोध गोधा ने बताया कि वर्धमान महावीर खुला विश्वविद्यालय में संचालित सभी पाठाकमों में प्रवेश प्रक्रिया जारी



साथ ही प्रमोटी छात्रों की प्रवेश

## नीमोदा हरिजी में खुलेगा कौशल

क्षेता | चर्भावन महाबीर सुरण विशिव इस गोद रिस्त, गोब नीमोदा हरिजी में विकास कार्यों को रोकट कनी समन्यवर समिति की गहानी बेठक रहानकार देशकर विकरविद्यालगा प्रतिकृत स्थान में हुई। बैठक की अल्पाक्षा विशिव के सुरुपकी ग्री. अरावेक अपनी ने की इस रोक्त गांव में दिक्त राजनामें टें के रिस्त्र डिस्टों ग्रोकेक्ट मैनेजर की ओर से प्रतिकृता केन्द्र की गुरुआत करने का आह्वासन दिया गया।



वीपमधीय और प्रशासन के अधिकारियों के समस्वय सं

#### कार्यक्रम में छात्रों को दिए कई टिप्स

बारा पीजी ब्वॉयज कॉलेज में सोमवार इंडक्शन कार्यक्रम संपन्न हुआ। कार्यक्रम ओपन युनिवर्सिटी कोटा से क्षेत्रीय सेवा प्र एवं क्षेत्रीय केंद्र निदेशक एचबी नंदवाना डॉ. पतंजलि मिश्र ने विद्यार्थियों की वि पाठक्रमों से संबंधित समस्याओं का समा किया। प्रमोटी विद्यार्थियों से संबंधित समस्य

एक दिन में कुल 2060 लगाए गए। विजयराज सिंह गांवडी, अजय स्माश वि सिंह, मोहन धोलिया, जोरावर सिंह हरिजी ने डेरा सच्चा सौदा की ओर से नोहल मानवता के लिए चल रहे 124 नंदवा-सेवा कार्यों की जानकारी दी। सीनिय नीमोदा हरिजी में भी पौधे त गुलमो लगाए पौधे

कारपेरिट सोशल रिस्पासिबिलिटी कं तहत वर्धमान महावीर खुला पर वि

के अ

## Vardhman Mahaveer Open University Regional Centre Udaipur

#### खुला विवि में आज और कल हाथों-हाथ प्रवेश

पढ़ाई छोड चुके युवा बढ़ा सकते हैं अपने शिक्षा की ओर कदम

राजकारण योडं की 10याँ और 12थाँ में फेल हुए रिवारणी, जो बीरपी 12थाँ पात के पाककार दियों। बीर एक्ट, अंदिएकों की पाई के रिवर अनेदार पात हो डिडो बोर्नेस के रिवर भी आबेदन वाडी। सीडिया और राजािक बीर के राईट्याइड बोरी के लिए भी आबेदन कर प्रवेश रोजकार हैं।

प्रेशिक्षा की ओर कदन नए श्रेशिक्षा की जार के कुछ नवीन श्रेशिक्षा श्रीव्यविकालन में यूट के कुछ नवीन श्रीविका सार्थकिक प्राप्त कियारी स्वार्थकों कुछ ने अधिका सार्थकिक प्राप्त कियारी अध्यादकों के लिए क्या प्रदा्त अस्मार है कि प्रतास्त्र कियार अस्मार है कि प्रतास्त्र कियार प्रतास्त्र कियार, और क्या प्रतास्त्र अस्मारी क्यान, और क्यान, प्रवास्त्र कियार, और क्यान, प्रवास्त्र कियार, और क्यान, प्रवास्त्र कियार, और क्यान, प्रवास्त्र कियार, प्रतास, प्रवास्त्र कियार, की क्यान, प्रवास्त्र क्यान, प्रतास, प्रवास्त्र क्यान, प्रतास, प्रवास्त्र क्यान, भीतिक क्यान, प्रवास्त्र क्यान, भीतिक क्यान, क्या

दोत्रीय केन्द्र उदवप्



# दूरस्थ शिक्षा की बताई उपयोगिता

#### कोटा ओपन विवि की इंडक्शन मीटिंग



स्वार कार्यन में उस्ते कार्य के कि में द्वार कार्य के कि में कार्य के कि मान कार कार्य के कि मान कार्य के कि मान कार्य के कि

#### प्रवेश शिविर आज

प्रचार प्रचार प्रचार कार्याय क्षेत्राल प्रकार के सभी पाद्वकर्य में प्रवेश चालु है एवं विद्यार्थियों के रुवान को देखते हुए प्रवेश लेने को अतिम तिथि 25 अप्रेल 2016 कर ब्हार ही गई है। स्तार्थक कुलस्थिक एस की सिंह, उत्यापुर ने बताया कि शिक्षविद्यालय को अंक्रेस, एस एम को बलेनिज, नावशा में इंग्लेश सुबंध है। वह से सिंह के अरोस एस एम को बलेनिज, नावशा में इंग्लेश सुबंध 10 बले से शिविद लगाया जाएगा। त्रिवर में विद्यार्थियों को उच्च शिक्ष सम्बन्धी पराम्बर्श-अनारी प्रदान के साथ साथ हाथोदाय तत्काल प्रवेश भी दिय लाएगा इस है, तत्काल प्रवेश ने बाले विद्यार्थियों को अरमे साथ पढ़िर पहुन्क एवं निधारित योग्यता के लिए अंक्रासिका की ख्रया प्रति लागी होगी।

#### खुला विश्वविद्यालय शिविर में लगी प्रश्नों की झडी

हर विद्यार्थी जानना चाहता था कि परीक्षा का पैटर्न कैसा है, हर स्वाल का विद्या जवार

मैदन परीक्ष का पैट्रो केला खेला।

क्रिम परिवा का पिटा किया तरेशा क्रम अपाइतासीय यो तेशा करें। क्रमर में पत्ते चेतर ज़र्जे में करें। क्रमर में पत्ते चेतर ज़र्जे में कर्म करें। क्रमर में पर क्रम से मानती है। क्रमा कर्म करें। क्रमा अपाक्ष क्रियांकरात्राच्या कर्म में केर्य क्रमा में मानता क्रमा क्रम क्रमा क्रम क्रमा क्रम क्रमा क्रम क्रमा क्रम क्रमा क्र



अधिका क्रिकेट में अनवादी देने विश्वविकाय की विकेश और अवस



#### कड़ी मेहनत जरूरी



वर्द्धमान महावीर खुला विश्वविद्यालय कोटा के क्षेत्री निवेशक डॉ. सुभाष चन्द्र ने बताया कि आज के बौर में विद्यार्थियों के लिए रोजगार के कई क्षेत्र हैं। विज्ञान, तकनीक, आयुर्वेद. पत्रकारिता, मैगेजमेंट सहित कई ऐसे क्षेत्र हैं जिसमें युवा अपना भविषय निर्माण कर सकते हैं।

#### वाएमआयू का पराक्षाए

बीकानेर @ पत्रिका. वर्धमान खुला विश्वविद्यालय (वीएमओय्) द्वारा आयोजित जून 2016 सत्रांत की परीक्षाएं 15 जून से आरम्भ हो गई। परीक्षाएं अपने निर्धारित कार्यक्रम के तहत गुरुवार को अवकाश के दिन भी आयोजित की जाएगी। क्षेत्रीय निदेशक डॉ. सभाष चन्द्र के अनुसार क्षेत्रीय केन्द्र बीकानेर सहित कुल आठ परीक्षा

#### नहावार खुला वि कोटा की परीक्षाएं

298, सूरतगढ़ में 83 परीक्षार्थियों के लिए परीक्षा आयोजित की गई।

#### बीकानेर @ पत्रिका. महावीर खुला विश्वविद्याल के क्षेत्रीय केन्द्र बीकानेर के जून 2016 सत्रांत परीक्षा

परीक्षा अब 23 व

बदलाव किया गया है। डीएलआईएस 03 ग्रुप-प्र पेपर 22 जून के स्थान पर जुन को सुबह दस से दोपहर के बीच ड्रंगर कॉलेज में हो

डिफाल्टर विद्यार्थियों को

बीकानेर @ पत्रिका. वर्धमान ऑन लाइन अ महावीर खुला बिवि कोटा ने विभिन्न दिया है। विवि

#### पस्तकालय डिप्लोमा के थर्ड पेपर की तिथि बदली बीकानेर वर्धमान महावीर खुला विश्वविद्यालय, कीटा ने पुस्तकालय एवं

दो

पंच

ची

सूचना विज्ञान में डिप्लोमा के थर्ड पेपर की निध्य में बदलाव किया है। क्षेत्रीय निदेशक डॉ. सुभाषचंद्र ने बताया कि थर्ड पेर की परीक्षा अब 23 जून को सुबह 10 से में आयोजित होगी। जबकि पूर्व में इस पेपर

प्राथमिका विकासकर स्टूड्स वर्षे विकास सुरुप्त महिला ३००६० वस्त मीवल क्रिक्स । अवस्य अवस्था अस्य

# Regional Centre, Bikaner

#### खुला विवि की प्रायोगिक परीक्षाएं 30 मई से

त. कोटा स्थित वर्धमान महाबीर खुला विश्वविद्यालय की परीक्षाएं 15 ज् तरप होगी। परीक्षाओं के लिए बीकानेर स्थित क्षेत्रीय केन्द्र के आठ परीक्षा केन गए हैं। यह केन्द्र जूरू, हनुमानगढ़, नोहर, सरदारशहर, श्रीगंगानगर सिटी ए केंद्र, सूरतगढ़, अनुपगढ़ और बीकानेर में बनाए गए हैं।

## से, आठ परीक्षा केन्द्र गठित



सीकानेर | वर्धमान महावीर खुला विश्वविद्याल कोटा की ओर से जून,2016 की सन्नांत परी 15 जून से शुरू होगी। स्नातक-स्नातक

#### खला विवि में प्री. बीएड व पी एमबीए परीक्षा आज

## मैद्धांतिक कक्षाएं शुक्ते

#### भरतपर @पत्रिका. वर्धमान महावीर खुला विश्वविद्यालय के Regional Centre, Bharatpur सम्पर्क शिविर 19 को

भरतपुर @ पत्रिका. एमए/ एमएससी भूगोल, ए वनस्पति विज्ञान,रसायन विज्ञान,भौतिको विज्ञ प्राणी विज्ञान (पूर्वार्द्ध) के विद्यार्थियों के लिए अनिवार्य प्रायोगिक कक्षाओं/ सम्पर्क शिरि आयोजन एमएसजे कॉलेज में 19 नवम्बर के दस बजे से किया जाएगा। इसके अलावा डीएल व बीएलआईएस के विद्यार्थियों का अनिवार्य शिविर 19 नवम्बर को दोपहर दो बजे होगा।कम्प्यूटर विज्ञान संबंधी एवं शेष पाठ्यव सम्पर्क शिविर क्षेत्रीय केन्द्र भरतपुर पर आयोजि किए जा रहे। ऐसे विद्यार्थी जयपुर एवं कोटा में कर सकते हैं। यह जानकारी क्षेत्रीय निदेशक डॉ.

## पुष्पवाटिका में खुलेगा खुल

कोटा से आए कुलपति ने देखी जगह, 30 लाख रुपण् र

নাতা বা কৰিছে কুলাবাৰ কৰিছে নাতা কৰিছে ক

आतारक मृत्याकन जमा की अंतिम तिथि 15 मई त भरतपर वर्धमान महावीर विश्वविद्यालय कोटा के क्षेत्रीय केंद्र पर जुलाई में पंजीकृत समस्त पाट में विद्यार्थी अपने हल कि आंतरिक मुल्यांकन 15 म एमएसजे कॉलेज परिसर

क्षेत्रीय केंद्र में जमा करा

# अधिष्ठापन समारोह आयोजित

जेखीआई भरतपुर सेंचुरी जितेन्द्र गोराल अध्यक्ष नियवत

#### आमुखीकरण कार्यक्रम आज से

भरतपुर का पश्चिमाः वर्षनाः महाजीर सहत्र जिल्लाजानाम कोट भारति पहुर क्रियमनावान कर क परमुप एकंटर करादि का 2016 में क्रेडेंकर रिकामिकी के निय कांगुबीकरम कार्किस 15 है। १८ एसई राम पिन्न करान पर आपीना क्रिक्स कार्य होग्डेंद नियंदर के अपन्य प्राप्ति के कुमार नामिक्स के प्रमाद प्राप्ति स्थापर कार्यक्रम प्रमाद कराईस स्थापर कर कराइस्तर्ग मार्ग्यम के प्रमाद के बने से एकंडिय कराईस प्रमाद के बने से एकंडिय कराईस प्रमाण में भागिताल में मुख्य इसकों से क्रमीक्रम अपीक्रम किया संस्था उन्होंने पर में कार्यक्रम के देशन क्रियोपीमें के किर्यक्रियाल के क्रमीयमालों स्था

#### पाठयक्रमों में प आंतिम तिथि आ

भरतपुर । वर्धमान म विश्वविद्यालय के वीए, बीकॉम, बीएस एमकॉम, एमएससी अनेक रोजगारीन्युखी में प्रवेश की अंतिम अप्रैल निर्धारित की निदेशक डॉ. अरबिंद वताया कि विद्यार्थी ! माध्यम से आन लाइन लिए आवेदन कर सक

## कोटा ओपन विवि का संपर्क

भरतपुर | वर्धमान महावीर खुला विश के तहत क्षेत्रीय केन्द्र एमएसजे कालेज एमएससी, भुगोल, वनस्पति विज्ञान, भौतिक विज्ञान एवं प्राणी विज्ञान के

# पाठयकमों में प्रवेश की अतिम तिथि आजं तक

92 फीसदी ने दी परीक्षा

भरतपर वर्षमान महावीर खुला

विस्वविद्यालय कोटा के तत्वावधान

में रविवार को जिलेमर के विभिन

केंद्रों पर आरएससीआईटी परीक्षा

आयोजित हुई। क्षेत्रीय निदेशक हा

भरतपुर । वर्धमान महावीर खुला







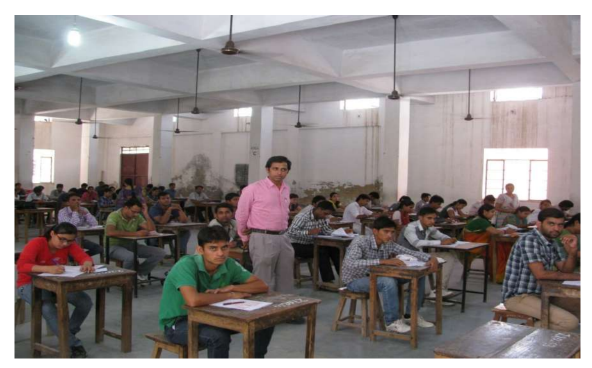


















**REGIONAL CENTRES** 

S. No.	REGIONAL CENTRES
1	Regional Centre V.M. Open University 790/8, Gurjar Mohalla, Pahar Ganj,
	Ajmer (Raj.) Phone No. 0145-2421409
2	Regional Centre V.M. Open University, 9/4, 9/5 Mukta Prasad, Yojna Nagar,
	Bikaner (Raj.) Phone No. 0151-2250758
3	Regional Centre V.M. Open University Commerce College Campus J.L.N.
	Marg, Jaipur (Raj.) Phone No. 0141-2709425
4	Regional Centre V.M. Open University, 2/272-73 Kudi Bhaktasani Rajasthan
	Housing Board, Jodhpur (Raj.)
5	Regional Centre V.M. Open University Campus Rawatbhata Road, Kota (Raj.)
	Phone No. 0744-2472507
6	Regional Centre V.M. Open University Old R.T.O. Building, Outside
	Surajpole, Udaipur (Raj.) Phone No. 0294-2417149
7	Regional Centre V.M. Open University, MSJ College, Bharatpur , 05644-
	234055

## **List of Study Centre 2015-16**

Code	Name	Address	City	Mobile
1000	Regional Centre, Ajmer	Regional Centre, Ajmer	Ajmer	9414024828
1001	Dayanand College, Beawar Road, Ajmer	Dayanand College, Beawar Road, Ajmer	Ajmer	145262764
1003	SD PG College, Beawer	SD PG College, Beawer	Beawar	146222454
1004	MLV Govt. PG College, Bhilwara	MLV Govt. PG College, Bhilwara	Bhilwara	148223997
1011	Govt. College, Tonk	Govt. College, Tonk	Tonk	143224743
1013	Govt. College, Kishangarh	Govt. College, Kishangarh	Kishangarh	146324566
1014	Nehru P.G College	OPP Stadium, Krashi Mandi Road, Tonk,	Tonk	9414204200
1017	Swami Shri Niwasacharya Shikshan Sansthan	Teh-Didwana Nagaur	Didwana	9982798201
1018	Pragati Computer InfoTech college	Dhankali House Station Road, Kuchaman City Nagaur	Kuchaman City	9460094999
1019	Navdurga College	New Gate OPP. Kakku Walo Ki Pole Nagaur	Nagaur	9414732073
1020	Rojgar Vikas Samiti Brij Lal Nagar Malpura	Rojgar Vikas Samiti Brij Lal Nagar Malpura Tonk	Malpura	9928490930
1022	Indian College Kekri (Naveen Shiksha Samitee)	Inside Ajmeri Gate Near Gas Agency Ajmer Road Kekri	Kekri	9667410246
1024	Vinayak Vidyapeeth Sansthan Vinayakpuram	Vinayak Vidyapeeth, Vinayakpuram, Bhunas, Tehsil- Sahada, Bhilwara	Bhilwara	9549177999
1032	Bharti Shishu Mandir Samiti	Utnra Road Krishna Puri Nr.Railway Fatak, Madanganj-Kishangarh, Ajmer	Madanganj- Kishangarh	9214667132
1035	Kuchaman College	Station Road, Kuchaman City, Nagaur	Kuchaman City	9414416720
1036	Vidya College	Telhikhera Tiraha Paldi Near R.C Vyas Colony, Bhilwara	Bhilwara	9414271755
1040	Haribhau UPPadhaya T.T. College,Hatundi, Ajmer	Hatundi, Ajmer	Hatundi	
1042	Nirmala Kothari Mahavidyalaya	Nirmala Kothari Mahavidyalaya Kekri Road, Tehsil Sawar, Ajmer - 305407	Sawar	9414421625
1043	Neha Computers	Neha Compurmain Market Badakehra Tehsil Todgarh, Ajmer	Badakhera	9929332316
1046	Shree Madhav College	Shree Madhav College	Ladnun	9460527274

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		Mega Highway, Pabolav, Tehsil Ladnun, Nagaur		
1052	Gurukul Academy	Gurukul Academy Ist.Floor Shree Plaza Inf.Jai Mandir Talkis Beawar, Ajmer 305901	Beawar	9413417132
1053	Sumer Secondary School	Sumer Secondary School Bird Complex Sadar Bazar Bhinai, Dt.Ajmer 305622	Bhinai	9460609888
1060	Radhika Computer & Training Institute	Radhika Computer & Training Institute, Saroli Road, Chungi Naka Doonidist. Tonk	Dooni	8107902412
1061	Newai Vidhya Peeth Sr.Sec.School	Newai Vidhya Peeth Sr.Sec.School, Nr.F.C.I. Station Road, Newai 304021 Tonk	Newai	9252770454
1062	Shivani Adarsh Vidhya Mandir Sr.Sec.School	Shivani Adarsh Vidhya Mandir Sr.Sec.School Banasthali, 304022 Tonk	Newai	8058505221
1063	Rajasthali College Of It & Management	Rajasthali College Of IT & Management, Patel Nagar Deoli, 304804 Tonk	Deoli	9783170000
1064	Tagore Shikshan Sansthan	Tagore Shikshan Sansthan Lavata Road, Dela Ki Dhani Parbatsar, 341512 Nagaur	Parbatsar	8875557555
1065	Marwar Mahavidyala ,	Marwar Mahavidyala , Nr.Bus Stand Makarana Dt.Nagaur 341505	Makarana	9829274945
1066	Marwar Mahavidhyala	Marwar Mahavidhyala, Bye Pass Road, Degana 341503 Dt. Nagaur	Degana	9414408160
1067	Shree Tagore College	Shree Tagore College, Jhalra Road, Kuchaman City, Dist. Nagaur 341508	Kuchaman City	9983275551
2013	Surajmal Taparia Acharya Sanskrit College	Gandhi Chowk Gali No.02 Jaswantgarh	Jaswantgarh	9461926348
3066	Sharma Institute Of Technological Education	Site Computer Tonk Road Niwai (Tonk)	Niwai	9610736368
2000	Regional Centre, Bikaner	Vardhaman Mahaveer Open University, 9/4-5 Mukta Prasad Nagar, Pugal Road, OPP. S	Bikaner	9194600601

2001	Govt. Dungar College, Bikaner	Govt. Dungar College, Bikaner	Bikaner	9414141990
2004	Hq-6 Armd Bde, C/O 56 Apo, Suratgarh Cantt. Shri Ganganagar	Satelite Study Centre Milatary Station Suratgarh Cantt. Shri Ganganagar	Suratgarh Cantt	7891812274
2005	Nehru Memorial P.G. College, Hanumangarh Town	Nehru Memorial P.G. College, Near Railway Station Hanumangarh Town	Hanumangarh Town	9414089789
2006	SBD Govt. College, Sardarshar	SBD Govt. College, Sardarshar Distt Churu	Sardarshahar	9413888405
2008	S N D B Govt. College, Nohar	S N D B Govt. College, Nohar	Nohar	9829462551
2009	Govt.Lohia College, Churu	Lohia Govt. College, Churu	Churu	9414894643
2010	Nohar Degree College	1 Nhr Bhadra Road Nohar	Nohar	9530202626
2012	M.D College Thalarka	VPO-Thalarka Teh.Nohar Hanumangarh	Nohar	9414629534
2014	Jai Mahaveer Public Sr.Sec School	Shri Kolayat Ji Sen Bhawan Ke Pass Shri Kolayat Ji Teh- Shri Kolayat Ji Bikaner	Shri Kolayat Ji	9672535474
2015	AIC College Of IT Badal Education Society	67 Vinobha Basti,Payal Cinema Road Sri Ganganagar	Sri Ganganagar	9414089888
2017	B.R.Chaudhary P.G.College	19 Jrk Pakka Bhadva, Via Goluwala-335802 Hanumangarh	Hanumangarh	9414461502
2018	H.K.M P.G College Ghaesana	H.K.M. (P.G)College, Gharsana-335711 Sri Ganganagar	New Mandi Gharsana	9461320337
2019	KKC College Sardarshaher	KKC College Sardarshahar Distt.Churu	Sardarshahar	9413360617
2020	Global Computer Education Old Bus Stand Doot Bhawan	Global Computer Education Old Bus Stand Doot Bhawan Taranagar, Churu	Taranagar	9413511637
2021	Maharishi Dayanand College Hindumalkot Road Sri Ganganagar	Maharishi Dayanand College Hindumalkot Road Sri Ganganagar	Sri Ganganagar	9414629474
2024	I.A.S.E Bikaner	I.A.S.E Bikaner	Bikaner	9001024365
2025	Sri Ram College	Sri Ram College Raisinghnagar OPP VMPS Distt - Sriganganagar	Raisinghnagar	9462218888
2026	Tagore P G College	Near Trimurti Mandir Manaksar Link Road Ward No- 2, Tehsil -	Suratgarh	9929260444

		Suratgarh Sriganga		
2027	Guru Hargobind Sahib College	Guru Hargobind Sahib College , C.C.Head , P.O - Rattewala Via - Chunawadh Tehsi	Rattewala	9928352646
2028	Choudhary Parma Ram Godara TT College	Nohar- Hisar Bypass Road Plot No 10, Sqr No 48 Chak 5 Bhd Tehsil - Bhadra Han	Bhadra	9414536521
2029	Ma Jalapa Devi Govt. College	Taranagar,Churu	Taranagar	
2030	Vedic College	Vedic College, Near Bus Stand, Rawatsar-335524	Rawatsar	9414535623
2032	Sadulshahar Degree College	Sadulshahar Degree College, Sadulshar- 335062	Sadulshahar	9461679497
2036	Guru Teg Bahadur College	Guru Teg Bahadur College, 15 A Anupgarh-335701	Anupgarh	9414331427
2037	Saraswati Vidhya Mandir T.T. College	Saraswati Vidhya Mandir T.T. College, Lambore Bari, Rajgarh- 331023	Rajgarh	9414836971
2038	Sh. R.K. Pg Mahavidyalaya	Sh. R.K. PG Mahavidyalaya, Bissau- 331027	Jhunjhunu	9413396465
2039	M.D. Degree College	M.D. Degree College, Bajju	Bajju, Srikolayat Ji	9928904670
2040	Maruti Girls College	Maruti Girls College, Ratangarh	Ratangarh	9928996524
2041	H.R. Memorial Sr.Sec.School	H.R. Memorial Sr.Sec.School, Lunkarnsar-334603	Lunkarnsar	9414582240
2043	Gandhi Institute Of Naturopathy Yogic & Ayurvedic Sciences	Chungi No 6 , Hanumangarh Town	Hanumangarh Town	9414095766
2044	Govt College Anupgarh	Anupgarh	Anupgarh	9772867674
3003	R R P G College, Alwar	R R P G College, Alwar	Alwar	1442700772
3004	Govt. College, Sikar	Govt. College, Sikar	Sikar	157225103
3005	Govt. College, Neem Ka Thana	Govt. College, Neem Ka Thana	Sikar	157423006
3009	Govt. College, Dausa	Govt. College, Dausa	Dausa	142722311
3011	Hq 20,Inf Bde, C/O 56 Apo, Itarna (Alwar)	Hq 20,Inf Bde, C/O 56 Apo, Itarna (Alwar)	Itarna (Alwar)	144288106
3012	Govt. PG College, Rajgarh (Alwar)	Govt. PG College, Rajgarh (Alwar)	Rajgarh	146422004
3013	Govt. PG College, Kotaputli	Govt. PG College, Kotaputli	Kotaputli	142122200
3019	Study Centre, Regional Centre, Jaipur	Study Centre, Regional Centre, Jaipur	Jaipur	9414024934

3027	Rakesh P.G College	Near Police Station,Ward No.19, Loharu Road, Pilani	Pilani	9414625098
3030	City College Gears Gokulpura Education And Research Sansthan	Gokulpura Sikar	Sikar	9413663539
3032	Tagore College	Nh-08, Shekhupur Kotputli Near Dental College, Distt Jaipur	Kotputli	9549210000
3036	SSG Pareek P.G Girls College	Ojaswi Bhawan Nohara Haweli Wala Brahmpuri	Chomu	9414408545
3039	Jobner P.G College	Dhani Nagar, Jobner	Jobner	9928501880
3045	Saraswati Vidhya Mandir Sr. Sec. School	Abhawas Road Vpo- Tapiplya Via-Ringus Sikar	Tapiplya	8233482292
3054	Aditya Information Technology College	Near Ambedkar Circle Bajrang Kanta Rani Sati Road, Sikar	Sikar	9782226185
3055	IICE Computer Education	C/O Nawal Shiksha Sansthan Near Gandhi Park Nawalgarh	Nawalgarh	8104865858
3056	Yuva Jagriti Sansthan	Gram Panchayat Ke Samne Teh-Bansur Alwar	Alwar	9950414310
3062	M.D Mahavidhyalaya Lalsot	Ganpati Nagar , Khatwa Road Lalsot Dausa	Lalsot	9414447280
3065	Seth Moti Lal PG College	OPP.Rani Sati Temple Jhunjhunu-	Jhunjhunu	9351064455
3069	National Computer Sansthan	Near Bus Stand Chandmari Road, Khetri-, Jhunjhunu	Khetri	9314133294
3073	Rawat P G College	Karni-Vihar Heerapura Ajmer Road Jaipur	Jaipur	7665222200
3081	Shiv Shakti Yog Evam Prakratik Chiktsa Sansthan	Amer, Jaipur	Jaipur	9929043421
3082	Shri Shraddhanath PG School	Todi Bhokri Road,Gudha Gorji, Jhunjhunu	Gudha Gorji	9828309053
3083	Shri Balaji Kunj Shiksha Samiti	Ist Floor Puniya Complex, Main Market Chirawa	Chirawa	9828324951
3084	InfoTech College of Informatics & Mgmt	Gangamai Mandir Campus, Ramdevra Road Nansagate Nawalgarh	Nawalgarh	9828358629
3085	Prabhu IT & Management College	"Basant Prabhu", Prabhu Colony, New Bus Stand, Behror, Distt. Alwar (Rajasthan)	Behror	9414012008
3091	Khandewal InfoTech's	Krishna Colony Ward	Shahpura	9828551266

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		No - B, Behind Jhandi Prasad Petrol Pump, Shahpura, District		
3093	Rajasthan Swasthya Yog Parishad	Yog Bhawan, Rajasthan Police Academy Road, Shastri Nagar Jaipur	Jaipur	9414845144
3095	Deora Technical And Education Sansthan	Deora Complex Near Bheruji Ka Mandir Fatehpur Shekhawati DisttSikar	Fatehpur Shekhawati	8058218447
3096	SSG Pareek T.T College Jaipur	Jhotwara Raod, Bani Park, Japur	Jaipur	9413130451
3097	SSG Jain Subodh Women T.T College Jaipur	Airport Road, Sanganer, Jaipur	Jaipur	9414773690
3098	Rajasthan Information Technology Education Society	Shivaji Adarsh Ucch Madhyamik Vidyapeeth Po-Tunga, Tehsil - Bassi Distt Jaip	Tunga	9649901444
3100	SIGFA Solutions	Govind Nagar B, Near Vishneshwar Ganesh Temple, Kalawar Road, Jaipur	Jaipur	9636892314
3103	Shri Raghunath College	Nawan Road ,Dantaramgarh,Sikar	Dantaramgarh	9928191398
3106	Mohini Devi Goenka Girls B.Ed College	PO- Ghassu Via - Khudi Badi N.H 11 Sikar - Laxmangarh Road, Sikar	Ghassu	8233096507
3107	Cambridge PG Girls College	Shahpura Road Po- Kanwat Tehsil - Khandela, Sikar	Kanwat	9414920902
3108	Bhartiya College	Alwar-Bhiwadi Highway Kishangarh Bas Tehsil - Kishangarh Bas Alwar	Kishangarh Bas	9414215523
3110	Karm Vidhya Mandir Shikshan Sansthan	Near 132 K.V Grid Station Shyopur Choraha Tehsil - Mundawar Alwar	Mundawar	9414792547
3117	Mahatma Gandhi Mahavidhyalaya	Mahatma Gandhi Mahavidhyalaya Ward No. 3,Near Mahaveer Dal,Shrimadhopur,Sikar,	Srimadhopur	7568178343
3128	Shyam Adarsh Bal Vidhya Mandir	Shyam Adarsh Bal Vidhya Mandir, Dhandholai, Bandikui, Tehsil Baswa Dausa - 3	Baswa	8058275230
3130	Jhunjhunu Icon College	Maan Nagar, Jhunjhunu	Jhunjhunu	8890188188
3131	Healing With Nature Sansthan	60, Patel Nagar, 22 Godam, Jaipur	Jaipur	9829034039
3132	Jaipur Ayurved Hospital	A-49 Jai Ambe Nagar, Tonk Road, Jaipur	Jaipur	9414446677

4000	Dagional Contro	Danianal Cantra	To dlamoum	0414024924
4000	Regional Centre, Jodhpur	Regional Centre, Jodhpur	Jodhpur	9414024834
4002	SBK Govt. PG College, Jaisalmer	SBK Govt. PG College, Jaisalmer	Jaiselmer	9413865901
4003	Govt. College, Barmer	Govt. College, Barmer	Barmer	2980220034
4004	Govt. Bangad College, Pali	Govt. Bangad College, Pali	Pali	9829996907
4008	Govt. College, Sirohi	Govt. College, Sirohi	Jodhpur	9460315752
4009	MBR Govt. College, Balotra	MBR Govt. College Jasol Santa, Balotra	Balotara	9414269175
4010	Govt. College, Jalore	Govt. College, Jalore	Jalore	2973223141
4014	Govt. College, Bhinmal	Govt. College, Bhinmal	Bhinmal	9414282677
4016	Rajmata Vijya Raje Sindhiya T.T College Jodhpur	Jay Prakash Narayan Shiksha Sansthan Kamla Nehru Nagar Jodhpur	Jodhpur	9414136138
4017	Mahesh Shikshan Sansthan	Langera Road Barmer	Barmer	9413308841
4018	Sanwariya Mahavidyalaya Dhorimana,Barmer	Near Telephone Exchange Dhanau Road Dhorimana	Dhorimana	9460670384
4019	Global Education Institute	Near Jain Godi Ji Tample, Sanchore	Sanchore	9983885151
4020	Aastha Shikshan Evam Seva Sansthan	Aastha Bhawan Near Old Bus Stand Teh- Sirohi Sirohi	Sirohi	9772431865
4021	SLNG Institute of Physiotherapy	Near Anant Ram Ji Ki Bagechi II C Road Sardarpura Jodhpur	Jodhpur	9829025894
4022	Deeksha Institute of Higher Education	Near Gayatri Shaktipeeth Gudamalani Teh- Gudamalani Barmer	Gudamalani	9829416567
4023	Mahadev Institute Of Computer Teaching	Mahadev Guest House Sindhary Circle Barmer	Barmer	9413183120
4024	H.K.Hi-Tech College	Plot No .4-7 Near Preksha Hospital Main Pal Road Jodhpur	Jodhpur	9414988029
4025	Shri Balaji Softech	Bokadiya Vas Main Market Sanchore Jalore	Sanchore	9413061101
4026	Softtech Education Society	Near Gayatri Shakti Peeth Jain Mandir Road Osian Jodhpur	Jodhpur	9413571175
4027	Rameshwaram Computer Academy	Behind Adarsh Stadium Mahaveer Nagar,Barmer	Barmer	9772568515
4028	S.P.U College Bali Road	S.P.U College Bali Road, Falna	Falna	9414814082
4029	Shivam Institute of IT	Dhanu Road,	Barmer	9950294578
	& Management	Dhorimanna Barmer		
4031	Shri Krishna Computers	Near Vishnoi Nohra Nehru Nagar Barmer	Barmer	9414493792
4033	Swasthya Sadhna	Lal Pulia, Kamla Nehru	Jodhpur	9783107209

	Kendra(SSK)	Nagar Chopasani Road Jodhpur		
4034	R.N Memorial Women T.T College, Jodhpur	Sec.2, Madhuvan Housing Board, Basni-I, Jodhpur	Jodhpur	9352419570
4036	Maa Vankal Malani Mahavidyalay	Tehsil - Chouhtan Barmer	Chouhtan	9983101249
4037	Gramin Anant Urja Vikas Sansthan	C/O Pragyan Research Institute of Diploma Engg Behind Police Station, Gandhipura	Balotara	9001240999
4040	Vivekanand Kanya Mahavidyalay	Sojat City Tehsil Sojat, Pali	Sojat	9950501222
4041	Kamla Devi Shikshan Sansthan	Kamla Devi Shikshan Sansthan, Rai Ka Bag, Hospital Road-342603	Bhopalgarh	8824897052
4045	Marwar Institute of Higher Education,	Near Chamunda Temple, Punayata Road - 306	Pali	9785605499
4046	Kanya Mahavidhyalay	Badher Road, Bilara Opp Govt.Sen.Secondary School Pin- 3426	Bilara	9414464291
4047	Sharda Sankalp Sikshan Sansthan	Bada Baas-342305	Tinwari	9413139168
4048	Aishwarya College Of Education	, A-9, Extension-I, Kamla Nehru Nagar- 342008	Jodhpur	8302006001
4049	NEER College For Higher Education	Pipar Road-342606	Pipar City	9414704089
4050	Aasha Institute Of Health Management Science	Aasha Institute Of Health Management Science, Veer Durga Das Nagar-306001	Marwar Junction	9602453302
5000	Regional Centre, Kota	VMOU Campus Kota	Kota	9414024869
5001	Govt. College, Kota	Kota	Kota	744232762
5003	Govt. College, Baran	Hospital Road Baran	Baran	9414031815
5004	Govt. Commerce College, Kota	Jhalawar Road, OPPosite Il Ltd.	Kota	9414938931
5007	Govt. PG College, Jhalawar	Jhalawar	Jhalawar	743223231
5009	JDB Girls P.G. College, Kota	OPPosite Ummed Stadium	Kota	744234074
5016	Pt.Deenddayal Upadhayay Girls College Melkhari Road	Melkhari Road Nalka Tirha Baran	Baran	9413500211
5018	Govt.College Bundi	Bundi	Bundi	9413129093
5019	Lal Bahadur Shastri College	Sector-1 Mahaveer Nagar Extn. Kota	Kota	9829253001
5023	Debug InfoTech	214 ,449 Keshavpura Sector-4 Rangbari Main	Kota	9887191711

		Road Kota		
5025	Minrwa Praveshika Sanskrit Vidyalaya	Sunaron Ka Mohalla Chechat Teh Ramganjmandi,Kota	Chechat	9784515596
5030	Herbert Shiksha Samiti	Vigyan Nagar Kota	Kota	9352611441
5031	Calibre IT & Management Institute	J-20 OPP, District Centre Jawahar Nagar Kota	Kota	9414000800
5035	Amarchand Rajkumari Berdiya Jain Vishwa Bharti P.G College	Chhabra,Baran	Chhabra	9462966324
5046	J.L.N T.T College, Kota	Sakatpura, Kota	Kota	9929418517
5050	Swami Vivekanand Tt College	Swami Vivekanand Tt College Bhawanimandi Jhalawar 326502	Bhanwanimandi	9928534043
5054	Dhanwatri Health Soceity	5-A-9, Talwandi	Kota	7597300099
5055	Govt College Sangod	Sangod	Sangod	9414938026
6000	Regional Centre, Udaipur	Regional Centre, Udaipur	Udaipur	9414024836
6001	College Of Commerce & Management Studies, Udaipur	College of Commerce & Management Studies, Udaipur	Udaipur	294242302
6002	SBP Govt. College, Dungarpur	SBP Govt. College, Dungarpur	Dungarpur	296223252
6003	HDJ Govt. Girls College, Banswara	HDJ Govt. Girls College, Banswara	Banswara	296224416
6004	Govt. PG College, Chittorgarh	Govt. PG College, Chittorgarh	Chittorgarh	1472241041
6006	SMDB Govt. College, Nathdwara	SMDB Govt. College, Nathdwara	Nathdwara	295323463
6008	Govt. PG College, Pratapgarh	Govt. PG College, Pratapgarh	Pratapgarh	1478222012
6017	Prabhashankar Pandya P.G College	OPP New Bus Stand, Jawahar Colony Partapur, Banswara	Partapur	9414497639
6018	Shree Yogeshwar College	Amli Pada, Sajjangarh, Banswara	Sajjangarh	9828645434
6019	AKC College	M.P Setu Marg Chamtikhera Main Road Chhitorgarh	Chittorgarh	9414202332
6020	Mahila Mahavidyalaya	Gaurav Path, Gamothwada Road, Sagwara, Dungarpur	Sagwara	9413528700
6022	New L.B.S Sansthan, Pratapgarh	Zero Mile Chauraha Pratapgarh	Pratapgarh	9352866773
6024	Anekant Seva Sansthan	Anekantnagar Intalikheda Road Salumber	Salumber	9829616669
6027	The Nobles T.T	Chhagan Ciolony,	Kherwara	9928091209

	College	Badla. Kherwara		
	_	Udaipur		
6028	Mateshewari Teachers Training College	Apsara Bhawan Toran- Bawari Udaipur	Udaipur	8302044424
6036	Adarsh College of Professional Studies	Diesel Shed Road, Gandhi Nagar Aburoad Sirohi	Sirohi	9828166945
6038	Vinayakam College of Tech Studies	Gali No.1, Bhagwandas Market, Jal Chakki Road Kankroli Teh-Kankroli Rajsamand	Kankroli	9414229962
6039	Platinum College	Jaldarshan Market, Rmv Road, Gulabbagh, Near Hariyali Restaurant, Udaipur	Udaipur	9587064777
6040	IICE College	1,Sarvritu Vilas Near Sagar Palace Inside Udaypole Udaipur	Udaipur	9799198180
6041	Visvesvaraya Community College	Tulsi Niketen Hiran Magri Sec-4 Main Road Udaipur	Udaipur	9352900376
6042	Kamlasukh Study Centre(Kamla Sukh Shiksha Seva Sanskaar Sansthan)	Banswara Road Bagidaura Banswara	Bagidora	9413272735
6043	The Success College	C/O The Safal Society Of Social & Education And Social Welfare University Road	Udaipur	9928109946
6049	Kendriya Pragati College	OPP Collectorate, First Floor, Mehta Complex, Dungurpur	Dungarpur	9414352319
6050	Seth Ranglal Kothari Govt College, Rajsambandh	Seth Ranglal Kothari Govt College, Rajsambandh	Rajsambandh	295222184
6053	Value Education Centre, Brahma Kumaris	Shanti Van, Wings Office, Talhati, Abu Road,Sirohi	Sirohi	9214044474
6054	Rajasthan Mahila T.T. College, Udaipur	Gulab Bagh Road, Udaipur	Udaipur	9166177814
6055	Mahaveer Jain Mahavidhyalaya Sansthan	Kir Ki Chowki Badgav Bhindar Tehsil - Vallabhnagar Udaipur	Badgav Bhindar	9414168838
6059	Ideals International College	Udaipur Road Shikarwadi Tehsil - Dhariyawad Pratapgarh	Shikarwadi	9785403403
6063	Modern Sanwaliya Siksha Samiti	Modern Sanwaliya Siksha Samiti Chhotisadri Pratapgarh,	Chhotisadri	9414857959
3010	MSJ College, Bharatpur	MSJ College, Bharatpur	Bharatpur	564422364
3017	Govt. P.G. College,	Govt. P.G. College,	Dholpur	564222086

	Dholpur	Dholpur		
3026	M.A.J. Govt. College, Deeg, Bharatpur	M.A.J. Govt. College, Deeg, Bharatpur	Deeg	564122008
3028	Shri Rangeya Raghav Mahila P.G College	Bharatpur Darwaja Weir (Bharatpur)	Weir	9414357551
3047	Infonet Technologies	Ranjeet Nagar Amardeep Complex Bharatpur	Bharatpur	9414648050
3074	Indian Distance Education Centre Dholpur	Jawahar Nagar Colony Dholpur	Dholpur	9875107644
3080	Creative Action For Rural Employment & Educational Research "Creative Sansthan"	133 Krishna Nagar, Bharatpur	Bharatpur	9414387420
3112	G.B College Bhusawar	Bhusawar, Bharatpur	Bhusawar	9414371566
3129	Kala Vidya Mandir Sr.Sec School	Kasganj Road, Nadbai, Bharatpur-321602	Nadbai	9509751575
5002	Govt. PG College, Karauli	Karauli	Karauli	746422002
5008	Govt. PG College, Sawai Madhopur	Sawai Madhopur	Sawai Madhopur	746222030
5010	Govt. College, Hindaun City	Mahaveer Ji Road Hindaun City	Hindaun City	7409232013
5015	Govt. College, Gangapur City	Gangapur City	Kota	746323212
5021	Bhagwati Shikshak Parashikshan Mahavidyalaya	Chuli Gate Mirzapur Road Gangapur City Sawaimadhopur	Gangapur City	9772786421
5033	Shri Banke Bihari P.G College	F-144 Near Sdm Court Mohan Nagar Hindaun	Hindaun	9251313338
5052	Sharda Shikshan Sansthan	Sharda Shikshan Sansthan Wajirpur Sawaimadhopur	Wazirpur	9928582045
7000	Regional Centre, Bharatpur	MSJ College Campus Bahratpur	Bharatpur	9414024829
7001	Swasthya Mandir Yog & Prakritik Chikitsa Sansthan	C-181, Ranjeet Nagar	Bharatpur	9413917821
7002	Shri Deegamber Jain Adarsh Mahila Pg College	Shri Mahaveerji	Shri Mahaveerji	9828103344
7003	Maharaja Surajmal Teachers Training College Pakka Bagh Bahratpur	Pakka Bagh Bharatpur	Bharatpur	9414877640

## UNIVERSITY ACTIVITES

## Convocation



Gandhi's Divas Celebration



Ambedkar Jayanti



Yoga Day 2016



Community programmes







## Independence Day



## Sports



#### ANNUAL REPORT COMMITTEE

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3.	Dr. Alok Chouhan	Member
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