

MARUDHAR KESARI JAIN COLLEGE FOR WOMEN

Approved by Govt. of Tamilnadu
Affiliated to Thiruvalluvar University
Re-Accredited with "A" Grade by the NAAC
An ISO 9001:2008 Certified Institution

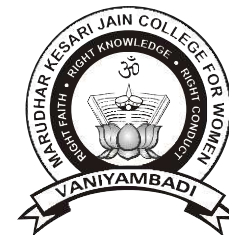
A PROJECT OF
SRI MARUDHAR KESARI JAIN TRUST
VANIYAMBADI

Phone : 04174 - 224300, 225300

Fax : 04174 - 227027

Email : mkjcprincipal@gmail.com

Website : www.mkjc.in



**HAND BOOK & ALMANAC
2016 - 2017**

S.No.	Content	Page No.
1.	PRAYER SONG	03
2.	ABOUT MKJC	07
3.	PERSONAL INFORMATION	10
4.	TRUST BOARD MEMBERS	11
5.	STAFF DETAILS	12
6.	ACADEMIC ADVISORY COUNCIL	20
7.	OFFICIAL MAIL-ID'S	21
8.	COURSES OFFERED AND DETAILS	22
9.	UNIVERSITY FEES DETAILS	60
10.	IMPORTANT INFORMATION TO PARENTS AND STUDENTS	64
11.	STUDENT ACTIVITIES	71
12.	ACADEMIC ACTIVITIES	76
13.	CALENDAR	87



JAIN MUNI SHRAMAN SURYA MARUDHAR KESARI

POOJYA SHREE

" MISRIMALJI MAHARAJ "

**In whose name and blessing the college
has been started**

கடவுள் வாழ்த்து

கணபதி என்றிட கலங்கும் வல்வினை
கணபதி என்றிட காலனும் கைத்தொடும்
கணபதி என்றிட கருமம் ஆவதால்
கணபதி என்றிட கவலை தீருமே

சுரஸ்வதி துத்

யாகுந்தேந்து துஷார ஹார தவளா
யாசுப்ர வஸ்த்ரா வ்ருதா
யாவீணா வரதண்ட மண்டித கரா
யாஸ்வேத பத்மாஸனா
யாப்ரம்மாச்யுத சங்கர ப்ரப்ருதிபி
தேவை ஸதா வந்தீதா
ஸாமாம் பாது ஸரஸ்வதி பகவதி
நிஸ்சேஷ ஜாட்யா பஹா
சுக்லாம் ப்ரும்ம விசார ஸார - பரமம்
ஆத்யாம் ஜகத் வ்யாபினீம்
வீணா புஸ்தக தாரிணீம் அபயதாம்
ஜாட்யாந்தகாரா பஹாம்
ஹஸ்தே ஸ்பாடிக மா- காம் விததீம்
பத்மாஸநே ஸம்ஸ்வரீம்
வந்தே தாம் பரமேஸ்வரி பகவதீம்
புத்திப்ரதாம் சாரதாம்

MAHAMANTRA NAVKAR

NAMO ARIHANTANAM
NAMO SIDDHANAM
NAMO AYARIYANAM
NAMO UVAJJHAYANAM
NAMO LOE SAVVA SAHUNAM
AESO PANCH NAMOKKARO
SAVVA PAVAPPANASANO
MANGALANAM CHA SAVVESIM
PADHAMAM HAVAI MANGALAM
PADHAMAM HAVAI MANGALAM

Prabhu Mahaveer dayaa ke saagar
Sab gun aagar jnaan ujaagar
Jab tak jeevu haus haus jeevu
Jaan sudhaaras amrut peevu
Chhoduu lobh ghamand buraayee
Chaahu sab kee nitya bhalaayee
Jo Karnaa so achchaa Karna
Phir duniyaa me kisse darnaa
He Prabhu! Meraa man ho sundar
Vaanee sundar jeevan sundar
Prabhu Mahaaveer dayaa Ke saggar
Sab gun aagar jnaan Ujaagar.

Jana - Gana - Mana - Adhinayaka Jaya He
 Bharatha - Baghya - Vidhatha
 Punjaba, Sindhu - Gujarata - Maratha
 Dravida - Utkala - Vanga
 Vindhya - Himachala - Yamuna - Ganga
 Uchchala - Jaladhi Tharanga
 Thava Subha Naame Jage
 Thava Subha Ashisha Mage
 Gahe Thava Jaya - Gatha
 Jana - Gana - Mangala Dhayaka, Jaya He
 Bharatha - Bhagya - Vidhatha
 Jaya He, Jaya He, Jaya He,
 Jaya, Jaya, Jaya, Jaya He

தமிழ்த்தாய் வாழ்த்து

நீராருங் கடலுடுத்த நிலமடந்தைக் கெழிலொழுகும்
 சீராரும் வதனமெனத் திகழ் பரதக் கண்டமிதில்
 தெக்கணமும் அதிர்சிறந்த திராவிடநல் திருநாடும்
 தக்கசிறு பிறைநுதலும் தரித்தநறுந் திலகமுமே
 அத்திலக வாசனைபோல் அனைத்துலகும் இன்பமுற
 எத்திசையும் புகழ்மணக்க இருந்த பெருந் தமிழணங்கே!
 தமிழணங்கே !

உன் சீரிளமைத் திறம்வியந்து
 செயல்மறந்து வாழ்த்துதுமே !
 வாழ்த்துதுமே ! வாழ்த்துதுமே !

கொடிப்பாட்டு

பாரத தேவியின் மணிக்கொடி பாரீர்
 பக்தியுடன் அதை வணங்குவோம் வாரீர் (பாரத)

வானத்திலோங்கி வளம் பெறவீசி
 மாண்புடன் ஆடி வளைந்து குலுங்கி
 ஆனந்தமாக பறந்திடும் நித்தம்
 தாயின் மணிக்கொடி வாழிய வென்றே (பாரத)

பலவளம் உளதென குறித்திடும் பச்சை
 பரிசுத்த தீயாகத்தை காட்டிடும் வெண்மை
 நலமுடன் பக்தியை ஊட்டிடும் காவி
 நடுநிலை பண்பினை விளக்கிடும் சக்கரம் (பாரத)

Quality policy

For us at MKJC
 Quality is the Mantra, The driving force
 To develop our latent talents
 Quality is a continuum
 A way of life, a culture, an endless march
 Ensuring utmost satisfaction
 Especially to the teacher and the taught
 Guided by a
QUALITY MANAGEMENT SYSTEM.

Our Motto

Empowerment Excellence

Our Vision

Marudhar Kesari Jain College for Women strives to empower the students, especially those from inclusive society with RIGHT KNOWLEDGE and make them self-sufficient to develop holistic personality and Excellence in their walks of life, thereby contributing for Rural Societal Development.

Our Mission

- ❖ To develop MKJC into a campus of Academic Excellence.
- ❖ To strive for continuous improvement.
- ❖ To develop Women Entrepreneurship.
- ❖ To help the students acquire traits that helps them to face the challenges of the global competition.
- ❖ To aim for upliftment of inclusive society and rural development.



A modern proverb says that “No exhaustive knowledge without collegiate education”. The need for starting a college for women in Vaniyambadi arose in the year 1994. Social Science affirms that a woman’s place in society marks the level of civilization.

This made the Jain Philanthropists of Vellore District feel the need for women education in the rural background such as the locale of our college. Our college caters to the needs of the students, who are unable to continue their studies because of the distance they have to commute to go for higher education. Further, at the time of starting the college, there was no college for women, in a vicinity of 60Kms.

The focus of the college is to impart quality education and to inculcate moral and ethical values in the future citizens.

The college emblem constitutes a Book, a Lotus and a Lamp. The Book stands for Knowledge, the Lotus for Right Conduct, and the glowing Lamp for Faith. All these constitute the motto of the college as “EMPOWERMENT EXCELLENCE”.

NAME :

DEGREE WITH BRANCH :

YEAR :

ROLL NO. / REG. NO. :

DATE OF BIRTH :

BLOOD GROUP :

PARENT'S / GUARDIAN'S ADDRESS :

.....

.....

CONTACT NO. :

E-MAIL ID :

BUS PASS NO. :

HOSTEL INMATE / DAY SCHOLAR :

SIGNATURE OF THE
PARENT / GUARDIAN

SIGNATURE OF THE
STUDENT

Spiritual Development

According to Vedanta, human personality has a third dimension known as the 'Atman', which is different from the mind and body, and which is a part of reflection of the Supreme Reality known as 'Brahman'. Owing to ignorance, the atman is not directly experienced by ordinary people. This truth has been expressed by Swami Vivekananda through the phrase 'Potential divinity of the soul'. Through spiritual disciplines and unselfish work, Ignorance gets reduced and the divinity of the soul manifests itself more and more.

Spiritual development is a process of spiritual unfoldment. Every activity, one's whole life, can be looked upon as a process of manifestation of divinity of the soul. Physical development and mental development is not an end in them, but are only means for spiritual unfoldment, for the manifestation of divinity of the soul. This understanding spiritualizes, divinizes, not only one's whole life but also one's relationships with others. Holistic view of human development is an essential part of Integral Education. Education is intrinsically a phenomenon of enkindling the potential spark of perfection enshrined in every human being.

As a process, here, at MKJC we educate the students, aiming at arousing, nurturing and shaping the sprouting personality to its perfection. The staff and the students follow the spiritual pathway through

- ➡ Meditation and yoga
- ➡ Following strict vegetarianism
- ➡ Well-disciplined behaviour
- ➡ Respect towards elders
- ➡ Non-Violence
- ➡ Spiritual talks and meetings conducted by Gurujis
- ➡ Special meeting organized by Karuna Club, which emphasizes on animal/ human welfare
- ➡ The humane and empathetic attitude can be seen in our students through their whole-hearted donations to orphanages / destitute homes through Karuna Club

PRINCIPAL

Dr. M. SENTHILRAJ, M.Com., M.B.A., M.S.W., M.Ed., M.Phil (Com), M.Phil (Edu), Ph.D (Com)

DEPARTMENT OF TAMIL

Ms. S. SAKTHI, M.A., M.Phil., (NET) - HOD

Ms. D. MAHESWARI, M.A., M.Phil.,(NET), PGDCA

Ms. S. POONGOTHAI, M.A., M.Phil., (NET)

Ms. J. INDRAKUMARI, M.A., M.Phil., (NET)

Ms. K. MALATHI, M.A., (NET)

Ms. V. KAMINI, M.A., M.Phil.,

Ms. C. JOTHILAKSHMI, M.A., M.Phil.,

Ms. N. SUBATHRA, M.A., M.Phil.,

DEPARTMENT OF ENGLISH

Ms. A. SUMYIRRA, M.A., M.Phil., DCA., DTP - HOD

Ms. N. VASUKI, M.A., M.Phil., (SET)

Ms. S. HEMAMALINI, M.A., M.Phil, PGDCA.,

Ms. E.G. HIMA BINDHU, M.A.,

Ms. R. VINOLATHA, M.A.,

Ms. M. SINDHU PRIYA, M.A., HDCA.,

Ms. G. NISHA, M.A., M.Phil.,

Ms. C. EASWARI, M.A., M.Phil.,

Ms. S. NAZIA TABASSUM, M.A.,

Ms. C. JAYASRI, M.A., HDCA.,

Ms. T. BOMMI, M.A., M.Phil., PGDIT.,

Ms. P. BHUVANEESWARI, M.A.,

Ms. M. RAJESWARI, M.A.,

Dr. B. RAMYA, M.A., M.Phil., Ph.D., (NET), (SET)

Ms. M. SARIGA PONMANI, M.A.,

Ms. S.K. JAHAN ARA, M.A., PCP.,

MEMBERS OF THE TRUST

1. **Sri. M. Vimmalchand Jain** - President
Ambur. Ph. : 04174 - 246 277, 246 288
2. **Sri. J. Rathanlal Jain** - Vice President
Chennai. Ph. : 044 - 5216 2449, 2561 2249
3. **Sri. C. Lickmichand Jain** - Secretary
Ambur. Ph. : 04174 - 242 406, 243 207
4. **Sri. D. Uthamchand Jain** - Joint Secretary
Vaniyambadi. Ph. : 04174 - 233 218, 227 844
5. **Sri. N. Sripal Kumar Jain** - Treasurer
Vaniyambadi. Ph. : 04174 - 232 201
6. **Sri. M. Sudarsan Kumar Jain** - Trustee
Vaniyambadi. Ph. : 04174 - 233 467
7. **Sri. S. Rajeshkumar Jain** - Trustee
Vellore. Ph. : 0416 - 222 9494, 223 2994
8. **Sri. N. Lalith Kumar Jain** - Trustee
Vaniyambadi. Ph. : 04174 - 232 481
9. **Sri. K. Anand Kumar Bafna** - Trustee
Tirupattur. Ph. : 04179 - 222 026, 220 729

Ms. A. POORNIMA, M.Sc., M.Phil.,

Ms. S. JAYAPRIYA, M.C.A.,

Ms. V. RAJESWARI, M.Sc., M.Phil.,

Ms. D. AISHWARYA, M.Sc.,

Ms. K. SATHYA, M.Sc., M.Phil.,

Ms. N.R. SARANYA, M.C.A.,

Ms. R. SUGANYA, M.Sc.,

Ms. M. VIDHYA, M.C.A.,

DEPARTMENT OF COMPUTER APPLICATIONS

Ms. G. SHOBARANI, M.C.A., M.Phil., (SET) - HOD

Ms. S. ABIRAMI, M.C.A., M.Phil.,

Ms. M. SUJATHA, M.C.A., M.Phil.,

Ms. S. INDIRA, M.C.A., M.Phil.,

Ms. S. KAVITHA, M.C.A., M.Phil.,

Ms. P. PRABAVATHY, M.C.A.,

Ms. T. THENMOZHI, M.C.A., M.Phil.,

Ms. J. SATHYA, M.C.A., M.Phil.,

Ms. R. BANU REKHA, M.C.A., M.Phil.,

Ms. M. PRITHI, M.C.A., M.Phil.,

Ms. P. RUBAVATHY, M.C.A.,

Ms. S. SANGEETHA, M.C.A., M.Phil.,

Ms. J. SASIREKHA, M.C.A., M.Phil., HDCA.,

Ms. R. PRIYA, M.C.A., M.Phil.,

Ms. G. SUJATHA, M.C.A.,

DEPARTMENT OF COMMERCE

Ms. M. ASHTALAKSHMI, M.Com., M.Phil., M.Com (CA), M.B.A., (NET, SET) - HOD

Ms. B. VASANTHI, M.Com., M.Phil., M.B.A.,

Ms. S. KOMATHI, M.Com., M.Phil., (NET)

Ms. N. KARPAGAM, M.Com., M.Phil., M.B.A., HDCA.,

Ms. M. URMILA, M.A.,

Ms. A. UMAMAGESWARI, M.A., M.Phil.,

Ms. K. VINITHA, M.A.,

Prof. R. RADHA KRISHNAN, M.A., M.Phil., (Guest Faculty)

DEPARTMENT OF MATHEMATICS

Ms. C.B. SUMATHI, M.Sc., M.Phil., - HOD

Ms. S. SEMMALAR, M.Sc., M.Phil.,

Ms. K. RAJESWARI, M.Sc., M.Phil.,

Ms. N. MAHALAKSHMI, M.Sc., M.Phil.,

Ms. G. SHENBAGAVALLI, M.Sc., M.Phil.,

Ms. S. SILAMBARASI, M.Sc., M.Phil.,

Ms. S. SUSITHA, M.Sc., M.Phil.,

Ms. S. JEEVITHA, M.Sc., M.Phil.,

Ms. D. KAVITHA, M.Sc., M.Phil.,

Ms. S. KOMALA, M.Sc., M.Phil.,

Ms. R. VANITHA, M.Sc., M.Phil.,

Ms. M. SAMPOORNAM, M.Sc., M.Phil.,

Ms. A. SHALINI, M.Sc.,

Ms. S. KALAIVANI, M.Sc.,

Ms. S. DEEPA, M.Sc., M.Phil.,

Ms. S. GEETHALAKSHMI, M.Sc.,

Ms. P. RAMANI, M.Sc.,

Ms. G. ARUNA, M.Sc., M.Phil.,

Ms. L. SHALINI, M.Sc., M.Phil.,

DEPARTMENT OF COMPUTER SCIENCE

Ms. D. JASMINE PRISKILLA, M.Sc., M.Phil., M.A.(J&M), (NET, SET) - HOD

Ms. L. HEMALATHA, M.Sc., M.Phil.,

Ms. S. YUVA BRINDHA, M.C.A.,

Ms. P. MONISHA, M.Sc., M.Phil.,

Ms. M. THAIYA TASKEEN, M.Sc.,

Ms. S. NIRMALA, M.Sc., M.Phil.,

DEPARTMENT OF BIOTECHNOLOGY

Ms. M. GOMATHI, M.Sc., M.Phil., - HOD

Ms. S. ARUNA, M.Sc., M.Phil.,

Ms. K. MUNESWARI, M.Sc., M.Phil.,

Ms. M. RUYA BEGUM, M.Sc., M.Phil.,

Ms. J. PRIYA, M.Sc.,

Ms. P. AMUDHANILA, M.Sc., M.Phil.,

Ms. D. NANDHINI, M.Sc., M.Phil.,

DEPARTMENT OF INTERIOR DESIGN AND DÉCOR

Ms. N. VIJAYALAKSHMI, M.Sc., - HOD

Mr. P.V. SHANKAR, B.E., (GUEST FACULTY)

Ms. P. SUDHA, M.Sc., M.Phil., (GUEST FACULTY)

DEPARTMENT OF NUTRITION, FSM & DIETETICS

Ms. R. MAHALAKSHMI, M.Sc., M.A., PGDHM, DCA, - HOD

Ms. M. SARANYA, M.Sc.,

Ms. R. DIVYA, M.Sc., M.Phil.,

Ms. S. SINDHU, M.Sc., M.Phil.,

DEPARTMENT OF URDU

Ms. M. TAZEEN JAMAL, M.A., M.Phil.,

DEPARTMENT OF PHYSICAL EDUCATION

Ms. S. YOGAPRIYA, M.P.Ed., M.Phil., - HOD

Mr. V. KRISHNA MURALI, B.A., (OVERALL COACHER)

Ms. N. VIJAYALAKSHMI, M.P.Ed., M.Phil.,

Ms. M. GEETHA, M.Com., M.Phil.,

Ms. M. USHA, M.Com., M.Phil., MCS.,

Ms. R. CHITHRA, M.Com., M.Phil., DCA.,

Ms. S. MADHANA, M.B.A.,

Ms. P. ANANDHI, M.Com., M.Phil., PGDCA.,

Ms. R. SELVI, M.Com., M.Phil.,

Ms. S. SUNEHRA NUZHATH, M.Com.,

Ms. J.B. SHREE SARVANI, M.Com.,

Prof. T. MD. MUSTAFFA, M.Com., (GUEST FACULTY)

DEPARTMENT OF BUSINESS ADMINISTRATION

Ms. G. DEEPALAKSHMI, M.B.A., M.M.M., M.A., M.Phil., - HOD

Ms. A. ATHIYAVENI, M.B.A.,

Ms. J. LAKSHMI LAVANYA, M.B.A.,

Ms. C. SHANTHI, M.B.A., M.Phil.,

DEPARTMENT OF PHYSICS

Ms. M. DEEPA, M.Sc., - HOD i/c

Ms. A. SADHANANTHAVATHY, M.Sc., M.Phil.,

Ms. P. PRAVEENA, M.Sc., M.Phil.,

Ms. V. ESTHER RANI, M.Sc.,

Ms. M. ASTALAKSHMI, M.Sc., M.Phil.,

Ms. B. PRABAVATHI, M.Sc., M.Phil.,

Ms. R. YOGALAKSHMI, M.Sc.,

Ms. R. SAKTHIPRIYA, M.Sc., M.Phil.,

DEPARTMENT OF BIOCHEMISTRY

Ms. D. ARUNA, M.Sc., M.Phil., - HOD

Ms. U. ARTHY, M.Sc., M.Phil.,

Ms. A. VASANTHI, M.Sc., M.Phil.,

Ms. S. HEPHZIBAH, M.Sc.,

Ms. K. SHEELA, M.Sc., DCA,

ADMINISTRATIVE STAFF

CHIEF ADMINISTRATIVE OFFICER

Mr. B. ASHOK, B.Sc.,

OFFICE ADMINISTRATION

Ms. R.S. YAMUNAA, B.Com., CLIS.,	Accountant
Mr. K. BASHEER AHAMED, M.Com., CAIIB	Accounts Manager
Ms. S. DURGA DEVI, M.B.A., PGDCA.,	Asst. Accountant
Ms. U. UDHAYA LAKSHMI, B.Com., DCA.,	Cashier
Ms. N. SUDHA, M.Com., PGDCA.,	Software in-charge
Ms. S. SUBASHINI, B.Sc.,	Receptionist
Ms. Y. KOMATHI, B.Sc.,	Clerk
Ms. S. SANGEETHA, M.B.A.,	Clerk
Ms. S. KANIMOZHI, B.C.A.,	Clerk
Ms. J. KAVITHA, B.B.A.,	Clerk

OFFICE ASSISTANTS

Mr. E.M. SUBRAMANI

Mr. P. RAMAMOORTHY

Ms. M. RANI

Ms. K. BHAGYALAKSHMI

Ms. S. KOWSALYA

Ms. A. RAMYA

Ms. K. HEMALATHA

INFRA STRUCTURE FACILITY MANAGEMENT

Mr. K. SURESH	Electrician
Mr. K. VIJAYAKANTH	Asst. Electrician
Mr. V.S. PRAKASAM	Carpenter

CONTINGENCY STAFF

Ms. M. RADHA	Ms. P. INDIRANI
Ms. S. MANJULA	Ms. M. GEETHA
Ms. A. MALLIKA	Ms. S. AMMU

ACADEMIC FACULTY

LIBRARIAN

Ms. P. CHITRA, M.A., M.L.I.S.,

Ms. K. KALAIYARASI, M.L.I.S., M.Phil.,

Ms. A. VASANTHI, CLIS,

Ms. G. KAVITHA, M.L.I.S.,

SYSTEM ADMINISTRATOR

Mr. B. SUDHAKAR, M.Sc., M.C.A.,

SYSTEM ANALYST

Ms. Y. ANITHA, M.Sc., M.Phil.,

Ms. K. JANANI, B.E.,

COMPUTER PROGRAMMERS

Ms. R. SANDHIYA, M.C.A.,

Ms. S. SYAMALA, M.Sc., M.Phil.,

Ms. L. SHALINI, B.E.,

Ms. M. SARUMATHI, M.C.A.,

HONORARY PROFESSOR

Dr. K.S. RAMA SWAMI, M.A., M.Com., Ph.D

Former Professor of Commerce, Islamiah College, Vaniyambadi

ACADEMIC RESOURCE SUPPORT AND PLACEMENT CELL

Ms. ANUSHA WILLIAM, M.C.A.,

LAB FACILITY MANAGEMENT STAFF

Ms. B. DEIVANAI	Biochemistry
Ms. V. SIVAGAMI, B.Com., PGDCA	Biochemistry
Ms. K. DEEPA	Physics
Ms. A. JAYALAKSHMI	Biotechnology
Ms. K. MYTHILI	Nutrition, FSM & Dietetics
Ms. K. GEETHA	Library
Ms. B. ARUNA	Library

ACADEMIC ADVISORY COUNCIL

1. **Dr. D. AMARCHAND**
Former Registrar & HOD of Commerce,
University of Madras
2. **Sri. CHENRAJJI JAIN**
Chairman, Jain University,
Bangalore
3. **Dr. V. IRAI ANBU, I.A.S**
Chennai
4. **Wg. Cdr. A. RAGHUNATH,**
Former Vice President - HR
Kirloskar Group
5. **Wg. Cdr. A. HARINATH BABU**
Director - Dean
Institute of Technology and Management
Bangalore, Chennai, Warangal
6. **Dr. K. R. CHANDRASEKARAN**
Former Principal - MKJC,
Bangalore
7. **Dr. K. S. RAMASWAMI**
Former Professor of Commerce,
Islamiah College, Vaniyambadi

Ms. S. VIJAYA	Ms. P. AMSA
Ms. M. RANI	Ms. P. SUMATHI
Ms. R. ANDAL	Ms. R. RAJESHWARI
Ms. SARANYA	Ms. S. KAVITHA
Mr. G. MANI	Ms. R. SHANTHI
Mr. R. KIRUBAKARAN	Ms. M. LAKSHMI
Mr. P. RAMESH	Ms. P. LALITHA
Ms. J. AMUDHAVALLI	Ms. M. RAMANI
Ms. D. SHANTHI	Ms. D. SUDHA
Ms. G. RANI	Ms. S. MEENAKSHI
Ms. M. USHA	

SECURITY STAFF

Mr. S. KILLIVALAVAN	Mr. V.S. RAJA
Mr. C. SELVAM	Mr. G. MUTHU
Mr. K. SUNDARAM	Mr. C. SIVALINGAM
Mr. G. RAMMURTHY	Mr. A. ANNADURAI
Mr. B. GOPU	Mr. T.R. SADHASIVAM
Mr. M. BABU	

HOSTEL & CAMPUS MANAGEMENT

Sri. PRAMOD KUMAR SHAH General Manager
Contact Number : LL : 04174-229393
Mobile: 9360055066

COLLEGE MEDICAL OFFICER

Dr. G. SWATHANTHRA, M.B.B.S., D.G.O.,

INFRASTRUCTURE AND BUILDING DEPARTMENT

Ms. M. MAHESWARI, D.C.E., Site Engineer

COURSES OFFERED

	UG COURSES	ELIGIBILITY
1.	B.Sc Mathematics	Pass in +2 with Mathematics
2.	B.Sc Physics	Pass in +2 with Mathematics, Physics
3.	B.Sc Biochemistry	Pass in +2 with Biology / Botany - Zoology / Nutrition Dietetics / Nutri - Biochemistry
4.	B.Sc Biotechnology	Pass in +2 with Biology / Botany - Zoology / Nutrition Dietetics / Nutri - Biochemistry
5.	B.Sc Computer Science	Pass in +2 with Mathematics / Business Mathematics / Statistics / Computer Science
6.	B.Sc Interior Design and Décor	Pass in +2
7.	B.Sc Nutrition and Dietetics	Pass in +2 with Biology / Botany - Zoology / Nutrition Dietetics / Nutri - Biochemistry
8.	B.A English	Pass in +2
9.	B.Com	Pass in +2
10.	B.Com (Computer Application)	Pass in +2 with Maths / Commerce / Accounts / Computer Science / Business Mathematics / Statistics
11.	B.B.A	Pass in +2
12.	B.C.A	Pass in +2 with Mathematics / Business Mathematics / Statistics / Computer Science / Commerce / Accountancy

OFFICIAL MAIL ID'S

Official Mail-ID's

secretary@mkjc.in
 jointsecretary@mkjc.in
 director@mkjc.in
 principal@mkjc.in
 cao@mkjc.in
 hod.maths@mkjc.in
 hod.physics@mkjc.in
 hod.biochemistry@mkjc.in
 hod.biotechnology@mkjc.in
 hod.computerscience@mkjc.in
 hod.id@mkjc.in
 hod.nd@mkjc.in
 hod.english@mkjc.in
 hod.commerce@mkjc.in
 hod.bba@mkjc.in
 hod.computerapplication@mkjc.in
 hod.tamil@mkjc.in
 library@mkjc.in
 alumniassociation@mkjc.in
 clubs@mkjc.in
 webmaster@mkjc.in
 pro@mkjc.in
 placementcell@mkjc.in
 iso.mr@mkjc.in
 accounts@mkjc.in

COURSE DETAILS

B.Sc MATHEMATICS						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT10	4	25	75	100
	Hindi I	ULH 10	4	25	75	100
	Urdu I	ULU 10	4	25	75	100
	English I	ULE10	4	25	75	100
Core	Algebra	UMA11	3	25	75	100
	Trigonometry	UMA12	3	25	75	100
Allied	Numerical Methods I	UAMA13A	4	25	75	100
Compulsory Paper	Environmental Studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT 20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English II	ULE20	4	25	75	100
Core	Calculus	UMA21	3	25	75	100
	Analytical Geometry	UMA22	3	25	75	100
Allied	Numerical Methods-II	UAMA23A	6	25	75	100
Compulsory Papers	Soft Skill	USS20	1	10	40	50
	Value Education	UGA20	2	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil III	ULT 30	4	25	75	100
	Hindi III	ULH30	4	25	75	100
	Urdu III	ULU30	4	25	75	100
	English III	ULE30	4	25	75	100
Core	Differential Equation	UMA31	4	25	75	100
Allied Theory	Mathematical Statistics-I	UAMA13B	4	15	60	75
Allied Practical	Mathematical Statistics	UPMA24	-	-	-	-
Skill based Subject	Mathematics for competitive Examination	USMA33	3	15	60	75
Non Major Elective	Basic Mathematics	UNMA34	2	10	40	50

COURSES OFFERED

	PG COURSES	ELIGIBILITY
1.	M.Sc Mathematics	Pass in B.Sc Mathematics
2.	M.Sc Biochemistry	Pass in B.Sc Biochemistry / Chemistry / Biotechnology / Biology
3.	M.Sc Computer Science	Pass in B.Sc Computer Science / B.C.A
4.	* M.Sc Nutrition, FSM and Dietetics	Pass in B.Sc Nutrition, FSM and Dietetics / Nutrition and Dietetics / Food and Nutrition
5.	M.A English	Pass in B.A English
6.	M.Com	Pass in B.Com, B.C.S
7.	*M.Com (CA)	Pass in B.Com / B.Com (CA) or any other degree with one paper in Accountancy
8.	M.C.A	Pass in any degree with Mathematics as one of the Subjects in UG, +2 B.Sc Computer Science & BCA are eligible for Lateral Entry
9.	M.Sc Physics	Pass in B.Sc Physics
10.	M.Sc Biotechnology	Pass in any Life Science Degree
	M.Phil COURSES	ELIGIBILITY
1.	Mathematics	Pass in M.Sc Mathematics
2.	Biochemistry	Pass in M.Sc Biochemistry & Life science courses
3.	Computer Science	Pass in M.Sc. Computer Science / M.C.A / M.Sc IT
4.	English	Pass in M.A English
5.	Commerce	Pass in M.Com

* Subject to affiliation

For all the above M.Phil courses SC and ST students should have 50% marks in Master degree and others should have 55% of marks

LANGUAGES

The languages under the foundation courses for all the above - mentioned U.G Courses are Tamil / Hindi / Urdu / French and English

COURSE DETAILS

B.Sc PHYSICS						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT 10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English I	ULE10	4	25	75	100
Core	Properties of Matter & Acoustics	UPH11	6	25	75	100
Core practical	Practical I	UPPH22	-	-	-	-
Allied	Chemistry I	UACH15C	4	15	60	75
Allied Practical	Practical - Chemistry	UPCH25C	-	-	-	-
Compulsory Paper	Environmental Studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil-II	ULT20	4	25	75	100
	Hindi-II	ULH20	4	25	75	100
	Urdu-II	ULU20	4	25	75	100
	English-II	ULE20	4	25	75	100
Core	Thermal Physics & Statistical Methods	UPH21	5	25	75	100
Core Practical	Practical I	UPPH22	3	40	60	100
Allied	Chemistry II	UACH25C	4	15	60	75
Allied Practical	Practical Chemistry	UPCH25C	2	10	40	50
Compulsory Papers	Value Education	UGA20	2	10	40	50
	Soft Skill	USS20	1	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil-III	ULT30	4	25	75	100
	Hindi-III	ULH30	4	25	75	100
	Urdu-III	ULU30	4	25	75	100
	English-III	ULE30	4	25	75	100
Core	Electricity	UPH31	3	25	75	100
Core Practical	Practical-II	UPPH44	-	-	-	-
Allied	Mathematics I	UAMA15C	4	25	75	100
Skill Based Subject I	Electrical Appliances	USPH32	3	15	60	75
Non major Elective	Renewable Energy Sources	UNPH33	2	10	40	50

COURSE DETAILS

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil IV	ULT40	4	25	75	100
	Hindi IV	ULH40	4	25	75	100
	Urdu IV	ULU40	4	25	75	100
	English IV	ULE40	4	25	75	100
Core	Vector Analysis and Fourier Analysis	UMA41	4	25	75	100
Allied Theory	Mathematical Statistics II	UAMA23B	4	15	60	75
Allied Practical	Mathematical Statistics-I&II	UPMA24	2	10	40	50
Skill Based Subject	Linear Programming	USMA43	3	15	60	75
Non Major Elective	Foundation Mathematics For Competitive Examination	UNMA44	2	10	40	50
III YEAR V SEMESTER						
Core	Abstract Algebra	UMA51	4	25	75	100
	Real analysis I	UMA52	4	25	75	100
	Complex analysis I	UMA53	4	25	75	100
	Statics	UMA54	4	25	75	100
	Dynamics	UMA55	4	25	75	100
Elective I	Graph Theory	UEMA56A	3	25	75	100
Skill based subject	Quantitative Techniques	USMA57	3	15	60	75
III YEAR VI SEMESTER						
Core	Linear Algebra	UMA61	4	25	75	100
	Real Analysis II	UMA62	4	25	75	100
	Complex Analysis II	UMA63	4	25	75	100
Core theory	Programming In 'C' Language	UMA64	3	15	60	75
Practical	Practical In 'C' Language	UPMA68	2	10	15	25
Elective II	Operations Research	UEMA65A	3	25	75	100
Elective III	Fuzzy Mathematics	UEMA66B	3	25	75	100
Skill Based Subject	Fundamentals of Applied Mathematics	USMA67	3	15	60	75
	Extension Activities	UEA60	1	50	-	50

COURSE DETAILS

B.Sc BIOCHEMISTRY						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil-I	ULT10	4	25	75	100
	Hindi-I	ULH10	4	25	75	100
	Urdu-I	ULU10	4	25	75	100
	English-I	ULE10	4	25	75	100
	Core	Cell biology	UBC11	4	25	75
Allied-I	Chemistry-I	UACH15C	4	15	60	75
Compulsory paper	Environmental studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil-II	ULT20	4	25	75	100
	Hindi-II	ULH20	4	25	75	100
	Urdu-II	ULU20	4	25	75	100
	English-II	ULE20	4	25	75	100
Core	Bio-Molecules	UBC21	4	25	75	100
Core Practical I	1. Experiment involving titrimetric procedures 2. Qualitative analysis	UPBC22	4	40	60	100
Allied	Chemistry-II	UACH25C	4	15	60	75
Allied pract.-I	Practical - Chemistry - I & II	UPCH25C	2	10	40	50
Compulsory papers	Value education	UGA20	2	10	40	50
	Soft skill	USS20	1	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil-III	ULT30	4	25	75	100
	Hindi-III	ULH30	4	25	75	100
	Urdu-III	ULU30	4	25	75	100
	English-III	ULE30	4	25	75	100
	Core	Bio-physical & bio-chemical technique I	UBC31	3	25	75
Allied I	Microbiology I	UABC32	4	15	60	75
Skill based subject I	Fundamentals of computer	USBC33	3	15	60	75
Non major Elective	Diagnostic biochemistry I	UNBC34	2	10	40	50

COURSE DETAILS

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil-IV	ULT40	4	25	75	100
	Hindi-IV	ULH40	4	25	75	100
	Urdu-IV	ULU40	4	25	75	100
	English-IV	ULE40	4	25	75	100
Core	Mechanics	UPH41	3	25	75	100
Core Practical	Practical II	UPPH44	3	40	60	100
Allied	Mathematics II	UAMA25C	6	25	75	100
Skill Based Subject II	Electronics Appliances	USPH42	3	15	60	75
Non Major Elective II	Basic Physics	UNPH43	2	10	40	50
III YEAR V SEMESTER						
Core	Optics	UPH51	6	25	75	100
	Atomic physics & Spectroscopy	UPH52	5	25	75	100
	Basic Electronics	UPH53	5	25	75	100
Practical	Practical III-General	UPPH67	-	-	-	-
	Practical IV-Electronics	UPPH68	-	-	-	-
Elective I	Digital Electronics	UEPH54A	3	25	75	100
Skill Based Subject III	Astro Physics	USPH55	3	15	60	75
III YEAR VI SEMESTER						
Core	Nuclear and Radiation Physics	UPH61	4	25	75	100
	Relativity, Quantum Mechanics and Mathematical Physics	UPH62	4	25	75	100
	Solid State Physics	UPH63	4	25	75	100
Core Practical	Practical III - General	UPPH67	3	40	60	100
	Practical IV - Electronics	UPPH68	3	40	60	100
Elective II	Applied Electronics	UEPH64	3	25	75	100
Elective III	Microprocessor and its Applications-8085	UEPH65A	3	25	75	100
Skill Based Subject IV	Instrumentation Technique	USPH66	3	15	60	75
	Extension Activities	UEA 60	1	50	-	50

COURSE DETAILS

B.Sc BIOTECHNOLOGY						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT 10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English I	ULE10	4	25	75	100
	Core	Cell and Molecular biology	UBT11	6	25	75
Core Practical	Cell and Molecular biology	UPBT23	-	-	-	-
Allied - I	Biochemistry	UABT12	4	15	60	75
Allied Practical	Practical-Biochemistry	UPBT24	-	-	-	-
Compulsory paper	Environmental studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English II	ULE20	4	25	75	100
Core	Microbiology	UBT21	5	25	75	100
Core Practical	Practical I Cell and Molecular Biology and Microbiology	UPBT23	3	40	60	100
Allied I	Biostatistics	UABT22	4	15	60	75
Allied Practical	Practical-Biochemistry and Biostatistics	UPBT24	2	10	40	50
Compulsory papers	Value Education	UGA20	2	10	40	50
	Soft Skill	USS20	1	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil III	ULT 30	4	25	75	100
	Hindi III	ULH30	4	25	75	100
	Urdu III	ULU30	4	25	75	100
	English III	ULE30	4	25	75	100
Core	Immunology	UBT31	3	25	75	100
Allied II	Basic Computer Applications	UABT32	4	15	60	75
Core Practical	Immunology	UPBT45	-	-	-	-
Allied Practical	Basic Computer Applications	UPBT46	-	-	-	-
Skill Based Subject	Environment, Health & Management	USBT33	3	15	60	75
Non Major Elective - I	Nursery and Gardening	UNBT34	2	10	40	50

COURSE DETAILS

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil IV	ULT 40	4	25	75	100
	Hindi IV	ULH 40	4	25	75	100
	Urdu IV	ULU 40	4	25	75	100
	English IV	ULE40	4	25	75	100
Core	Biophysical & biochemical techniques II	UBC41	3	25	75	100
Core Practical II	1. Volumetric Analysis 2. Biochemical preparations 3. Preparation of buffer 4. Colorimetric Estimation	UPBC45	4	40	60	100
Allied	Micro Biology - II	UABC42	4	15	60	75
Skill based subject-II	Computer Applications	USBC43	3	15	60	75
Non major Elective	Diagnostic Biochemistry-II	UNBC44	2	10	40	50
Allied Practical I&II	Micro Biology	UPBC46	2	10	40	50
III YEAR V SEMESTER						
Core	Enzymes & Intermediary Metabolism	UBC51	6	25	75	100
	Genetics & Molecular Biology	UBC52	5	25	75	100
	Clinical Biochemistry	UBC53	4	25	75	100
Elective I	Medical Lab Technology-I	UEBC54	3	25	75	100
Skill based subject III	Biostatistics I	USBC55	3	15	60	75
III YEAR VI SEMESTER						
Core	Human physiology and nutritional biochemistry	UBC61	6	25	75	100
	Biotechnology	UBC62	6	25	75	100
Elective II	Medical lab Technology II	UEBC63	3	25	75	100
Elective III	Immunology	UEBC64	3	25	75	100
Skill based subject IV	Bio-statistics II	USBC65	3	15	60	75
Core practical III	1. Colorimetric estimation 2. Electrophoretic techniques 3. Experiments on Enzyme by Colorimetry 4. Chromatographic separations	UPBC66	5	40	60	100
Elective	Medical lab Technology	UPBC67	3	25	75	100
	Extension activities	UEA60	1	50	-	50

B.Sc COMPUTER SCIENCE						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English I	ULE10	4	25	75	100
Core	Digital Logic & Micro Processors	UCS11	5	25	75	100
Practical	PC Software Lab	UPCS23	-	-	-	-
Allied I	Mathematical Foundation I	UAMA15B	4	25	75	100
Compulsory paper	Environmental Studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English II	ULE20	4	25	75	100
Core	Programming in C	UCS21	4	25	75	100
Practical-I	PC Software Lab	UPCS23	2	40	60	100
Practical-II	Programming in 'C' Lab	UPCS24	2	40	60	100
Allied	Mathematical Foundation II	UAMA25B	6	25	75	100
Compulsory papers	Soft Skill	USS20	1	10	40	50
	Value Education	UGA20	2	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil III	ULT30	4	25	75	100
	Hindi III	ULH30	4	25	75	100
	Urdu III	ULU30	4	25	75	100
	English III	ULE30	4	25	75	100
Core	Programming in C++	UCS31	3	25	75	100
Practical-III	C++ & Data Structure Lab	UPCS35	3	40	60	100
Allied	Statistical Methods and their Applications I	UACS32	4	15	60	75
Skill Based Subject	Data Structures	USCS33	3	15	60	75
Non Major Elective	Introduction to Information Technology	UNCS34	2	10	40	50

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil IV	ULT40	4	25	75	100
	Hindi IV	ULH40	4	25	75	100
	Urdu IV	ULU40	4	25	75	100
	English IV	ULE40	4	25	75	100
Core	Molecular Genetics	UBT41	3	25	75	100
Core Practical	Molecular Genetics & Immunology	UPBT45	3	40	60	100
Allied II	Bio-Informatics	UABT42	4	15	60	75
Allied Practical	Computer application & Bio-Informatics	UPBT46	2	10	40	50
Skill Based Subject	Microbial Disease & Control	USBT43	3	15	60	75
Non Major Elective II	Bio-processing	UNBT44	2	10	40	50
III YEAR V SEMESTER						
Core	Bio Physics	UBT51	5	25	75	100
	Industrial Biotechnology	UBT52	5	25	75	100
	Genetic Engineering	UBT53	5	25	75	100
Core Practical	Industrial Biotechnology and Genetic Engineering	UPBT66	-	-	-	-
Elective I	Bio-fertilizer Technology	UEBT54	3	25	75	100
Skill Based Subject	Fermentation Technology	USBT55	3	15	60	75
III YEAR VI SEMESTER						
Core	Environmental Biotechnology	UBT 61	7	25	75	100
	Plant & Animal Biotechnology	UBT62	6	25	75	100
Core Practical III	Industrial Biotechnology and genetic engineering	UPBT66	3	40	60	100
Core Practical IV	Environmental Biotechnology Plant & Animal Biotechnology	UPBT67	3	40	60	100
Elective II	Herbal Technology	UEBT63	3	25	75	100
Elective III	Vermi culture	UEBT64	3	25	75	100
Skill Based Subject	Food processing Technology	USBT65	3	15	60	75
	Extension Activities	UEA60	1	50	-	50

COURSE DETAILS

B.Sc INTERIOR DESIGN AND DECOR						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil- I	ULT10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English-I	ULE10	4	25	75	100
Core	Principles of Interior Design	UID11	6	25	75	100
Allied	Interior Design studio and Building System Technology-I	UAID12	4	15	60	75
Compulsory paper	Environmental studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English-II	ULE20	4	25	75	100
Core	Colour And Lighting	UID21	6	25	75	100
	Design Concept Practical	UPID23	3	40	60	100
Allied	Interior Design studio and Building System Technology-II	UAID22	4	15	60	75
Allied Practical	Interior Design studio	UPID24	2	10	40	50
Compulsory papers	Value Education	UGA20	2	10	40	50
	Soft skill	USS20	1	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil-III	ULT30	4	25	75	100
	Hindi III	ULH30	4	25	75	100
	Urdu III	ULU30	4	25	75	100
	English-III	ULE30	4	25	75	100
Core	Basic computer application and Auto CAD I	UID31	4	25	75	100
Allied	Applied Arts on Textiles I	UAID32	4	15	60	75
Skill based Subject	Draftsmanship-I	USID33	3	15	60	75
Non Major Elective	Basis of interior Design-I	UNID34	2	10	40	50

COURSE DETAILS

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil IV	ULT40	4	25	75	100
	Hindi IV	ULH40	4	25	75	100
	Urdu IV	ULU40	4	25	75	100
	English IV	ULE40	4	25	75	100
Core	Java Programming	UCS41	3	25	75	100
Practical	Java Programming Lab	UPCS45	3	40	60	100
Allied	Statistical methods and their Applications II	UACS42	4	15	60	75
	Allied Practical	UPCS46	2	10	40	50
Skill Based Subject	Problem Solving Strategies	USCS43	3	15	60	75
Non major Elective	Internet and its Applications.	UNCS44	2	10	40	50
III YEAR V SEMESTER						
Core	Database Management system	UCS51	5	25	75	100
	Operating System	UCS52	5	25	75	100
Practical	RDBMS(ORACLE LAB)	UPCS55	3	40	60	100
Practical	VB Lab	UPCS56	3	40	60	100
Elective	Data Mining	UECS53B	3	25	75	100
Skill Based Subject	Visual Programming	USCS54	3	15	60	75
III YEAR VI SEMESTER						
Core	Open source software	UCS61	5	25	75	100
	Multimedia	UCS62	5	25	75	100
Practical	Open source software Lab	UPCS66	3	40	60	100
Practical	Multimedia Lab	UPCS67	3	40	60	100
Elective	Data communication & network	UECS63C	3	25	75	100
Elective	Software Engineering	UECS64A	3	25	75	100
Skill Based Subject	Mobile computing	USCS65	3	15	60	75
	Extension Activities	UES60	1	50	-	50

COURSE DETAILS

B.Sc NUTRITION, FSM & DIETETICS						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English I	ULE10	4	25	75	100
Core	Micro Biology	UNU11	6	25	75	100
	Micro Biology-Practical	-	-	-	-	-
Allied	Chemistry I(Allied)	UACH15C	4	15	60	75
Practical	-	-	-	-	-	-
Compulsory paper	Environmental Science	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English II	ULE20	4	25	75	100
Core	Human Physiology	UNU21	5	25	75	100
Practical	(a)Micro Biology (b)Human Physiology	UPNU22	3	40	60	100
Core	Chemistry-II(Allied)	UACH25C	4	15	60	75
Practical	Practical-I Chemistry (Allied)	UPCH25C	2	10	40	50
Compulsory papers	Value Education	UGA20	2	10	40	50
	Soft Skill	USS20	1	10	40	50
II YEAR-III SEMESTER						
Foundation	Tamil III	ULT30	4	25	75	100
	Hindi-III	ULH30	4	25	75	100
	Urdu III	ULU30	4	25	75	100
	English -III	ULE30	4	25	75	100
Core	Food Science	UNU31	3	25	75	100
Practical	Food Science-Practical	-	-	-	-	-
Allied	Bio Chemistry-I	UANU32	4	15	60	75
Practical	Bio Chemistry	-	-	-	-	-
Skill Based Subject I	Bakery	USNU33	3	15	60	75
Non Major Elective	Health & Fitness	UNNU34	2	10	40	50

COURSE DETAILS

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil IV	ULT40	4	25	75	100
	Hindi IV	ULH40	4	25	75	100
	Urdu IV	ULU40	4	25	75	100
	English IV	ULE40	4	25	75	100
Core	Basic Computer Application and AutoCAD-II	UID41	4	25	75	100
Allied	Applied Arts on Textiles II	UAID42	4	15	60	75
Skill based Subject	Draftsmanship-II	USID43	3	15	60	75
Non Major Elective	Basics of interior Design-II	UNID44	2	10	40	50
Allied Practical	Auto CAD	UPID45	3	40	60	100
Practical-II	Applied Arts	UPID46	2	10	40	50
III YEAR V SEMESTER						
Core	Furniture in interiors	UID51	5	25	75	100
	Floriculture and Landscaping	UID52	5	25	75	100
	Planning the life space (to choose 1 out of 3)	UID53	5	25	75	100
	Elective	A. Consumer & Merchandising	UEID54A	3	25	75
B. Kitchen Design		UEID54B	3	25	75	100
C. Housekeeping & front office management		UEID54C	3	25	75	100
Skill Based Subject-III	Residential Space Designing	USID55	3	15	60	75
III YEAR VI SEMESTER						
Core	Soft Furnishing	UID61	5	25	75	100
	Applied Art	UID62	5	25	75	100
Elective-II	A) Professional Practice	UEID63A	3	25	75	100
	B) Environmental control in interiors	UEID63B	3	25	75	100
	C) Fine arts drawing & painting	UEID63C	3	25	75	100
Elective-III	A) Ergonomics	UEID64A		25	75	100
	B) Green building technology	UEID64B		25	75	100
	C) Entrepreneurial development	UEID64C		25	75	100
Skill Based Subject-IV	Commercial Space Designing	USID65	3	15	60	75
Practical-III	Floriculture & Landscaping	UPID67	3	40	60	100
Practical IV	Furniture & Furnishing	UPID66	3	40	60	100
	Extension Activities	UEA60	1	50	-	50

COURSE DETAILS

B.A ENGLISH LITERATURE						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT10	4	25	75	100
	Hindi-I	ULH10	4	25	75	100
	Urdu-I	ULU10	4	25	75	100
	English-I	ULE10	4	25	75	100
	Core	Indian Writing in English	UEN11	3	25	75
Fiction		UEN12	3	25	75	100
Allied	Literary Forms & Terms	UAEN13	4	25	75	100
Compulsory paper	Environmental Studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil-II	ULT20	4	25	75	100
	Hindi-II	ULH20	4	25	75	100
	Urdu-II	ULU20	4	25	75	100
	English-II	ULE20	4	25	75	100
Core	Prose	UEN21	3	25	75	100
	Drama	UEN22	3	25	75	100
Allied	The History of English Literature I(1350-1850)	UAEN23	6	25	75	100
Compulsory papers	Soft Skill	USS20	1	10	40	50
	Value Education	UGA20	2	10	40	50
II YEAR III SEMESTER						
Foundation	Tamil-III	ULT30	4	25	75	100
	Hindi-III	ULH30	4	25	75	100
	Urdu-III	ULU30	4	25	75	100
	English-III	ULE30	4	25	75	100
Core	Poetry	UEN31	3	25	75	100
	Shakespeare	UEN32	3	25	75	100
Allied	The History of English Literature II	UAEN33	4	25	75	100
Skill Based Subject	Skills for Employment I	USEN34	3	15	60	75
Non Major Elective	English for Communication I	UNEN35	2	10	40	50

COURSE DETAILS

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil IV	ULT40	4	25	75	100
	Hindi IV	ULH40	4	25	75	100
	Urdu IV	ULU40	4	25	75	100
	English IV	ULE40	4	25	75	100
Core	Human Nutrition	UNU41	3	25	75	100
Practical	A. Food Science B. Human Nutrition	UPNU45	3	40	60	100
Allied Theory	Food Preservation	UANU42	4	15	60	75
Practical	A. Bio Chemistry B. Food Preservation	UPNU46	2	10	40	50
Skill Based Subject II	Food product Development and Marketing Strategy	USNU43	3	15	60	75
Non Major Elective	Interior Design	UNNU44	2	10	40	50
III YEAR V SEMESTER						
Core	Human Development	UNU51	5	25	75	100
	Nutrition through Life cycle	UNU52	5	25	75	100
	Community Nutrition	UNU53	5	25	75	100
Core Practical	Nutrition through Life Cycle - Practical	-	-	-	-	-
	Community Nutrition-Practical	-	-	-	-	-
Elective I	Entrepreneurship Development	UENU54	3	25	75	100
Skill Based Subject III	Pre - School Management	USNU55	3	15	60	75
III YEAR VI SEMESTER						
Core	Nutrition Policies And Nutrition Delivery Mechanisms	UNU61	5	25	75	100
	Food Service Management	UNU62	4	25	75	100
	Dietetics	UNU63	4	25	75	100
Practical	A. Nutrition through Life cycle B. Community Nutrition	UPNU67	3	40	60	100
Practical	A. Food Service Management B. Dietetics	UPNU68	3	40	60	100
Elective II	Food Quality Control	UENU64	3	25	75	100
Elective III	Food Packaging	UENU65	3	25	75	100
Skill Based Subject IV	Child Guidance & Counselling	USNU66	3	15	60	75
	Extension Activities	UEA60	1	50	-	50

B.COM						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil-I	ULT10	4	25	75	100
	Hindi-I	ULH10	4	25	75	100
	Urdu-I	ULU10	4	25	75	100
	English-I	ULE10	4	25	75	100
Core	Financial Accounting - I	UCM 11	4	25	75	100
	Business Organization	UCM12	3	25	75	100
Allied	Principles of Marketing	UACM13B	4	25	75	100
Compulsory paper	Environmental Studies	UES 10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil-II	ULT20	4	25	75	100
	Hindi-II	ULH20	4	25	75	100
	Urdu-II	ULU20	4	25	75	100
	English-II	ULE20	4	25	75	100
Core	Financial Accounting - II	UCM 21	4	25	75	100
	Business Communication	UCM22	3	25	75	100
Allied	Modern Marketing	UACM23A	6	25	75	100
Compulsory papers	Value education	UGA20	2	10	40	50
	Soft skill	USS20	1	10	40	50
II YEAR III SEMESTER						
Core	Corporate Accounting-I	UCM31	4	25	75	100
	Business Law	UCM32	4	25	75	100
	Modern Banking	UCM 33	3	25	75	100
	Business statistics and operating Research I	UCM34	3	25	75	100
Allied	Business Economics - I	UACM35	4	25	75	100
Skill based subject	Development of Small Business	USCM36	3	15	60	75
Non-major Elective	Elementary of Accountancy	UNCM37	2	10	40	50

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil-IV	ULT40	4	25	75	100
	Hindi-IV	ULH40	4	25	75	100
	Urdu-IV	ULU40	4	25	75	100
	English-IV	ULE40	4	25	75	100
Core	American Literature I	UEN41	3	25	75	100
	The History of English Language	UEN42	3	25	75	100
Allied	The Social History of England	UAEN43	6	25	75	100
Skill Based Subject	Skills for Employment II	USEN44	3	15	60	75
Non Major Elective	English For Communication II	UNEN45	2	10	40	50
III YEAR V SEMESTER						
Core	American Literature-II	UEN51	5	25	75	100
	English Phonetics	UEN52	5	25	75	100
	20th Century Literature I	UEN53	4	25	75	100
	Introduction to Literary Criticism	UEN54	4	25	75	100
Elective	Journalism	UEEN55	3	25	75	100
Skill Based Subject I	Indian Literature In English Translation - III	USEN56	3	15	60	75
III YEAR VI SEMESTER						
Core	English Language Teaching	UEN61	5	25	75	100
	Common Wealth Literature	UEN62	5	25	75	100
	20th Century Literature II	UEN 63	5	25	75	100
Elective I	Technology Mediated English	UEEN64	3	25	75	100
Elective II	Aspects Of Editing	UEEN65	3	25	75	100
Skill Based Subject	Creative Writing	USEN66	3	15	60	75
	Extension Activities	UEA60	1	50	-	50

B.Com [CA]						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English I	ULE10	4	25	75	100
Core	Financial Accounting I	UCP11	3	25	75	100
	Basics of Information Technology	UCP12	3	25	75	100
Allied	Business Mathematics	UAMA15D	4	25	75	100
Compulsory paper	Environmental Studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English II	ULE20	4	25	75	100
Core	Financial Accounting II	UCP21	3	25	75	100
Practical	Pract.-I Office Automation Lab	UPCP23	3	40	60	100
Allied	Business Statistics	UAST25C	6	25	75	100
Compulsory papers	Value Education	UGA20	2	10	40	50
	Soft Skill	USS20	1	10	40	50
II YEAR III SEMESTER						
Core	Corporate Accounting I	UCP31	4	25	75	100
	Business Law	UCP32	4	25	75	100
	Modern Banking	UCP33	3	25	75	100
	Management Information System	UCP34	3	25	75	100
Allied	Multimedia	UACP35	4	25	75	100
Skill Based Subject	Development of Small Business	USCP36	3	15	60	75
Non Major Elective	Elements of Accountancy	UNCP37	2	10	40	50

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Corporate Accounting - II	UCM41	4	25	75	100
	Company law	UCM42	4	25	75	100
	Banking Laws and practice - I	UCM 43	3	25	75	100
	Business statistics and operations Research-II	UCM44	3	25	75	100
Allied	Business Economics-II	UACM45	6	25	75	100
Skill based subject	Industrial organization	USCM46	3	15	60	75
Non-major Elective	General commercial knowledge	UNCM47	2	10	40	50
III YEAR V SEMESTER						
Core	Cost Accounting - I	UCM51	4	25	75	100
	Practical Auditing	UCM52	4	25	75	100
	Business Management	UCM 53	4	25	75	100
	Income Tax Law and Practice-I	UCM54	4	25	75	100
Elective-I	Entrepreneurial Development	UECM55A	3	25	75	100
Skill based subject	Merchant Banking	USCM56	3	15	60	75
III YEAR VI SEMESTER						
Core	Cost Accounting - II	UCM61	5	25	75	100
	Management Accounting	UCM62	5	25	75	100
	Income Tax Law and Practice - II	UCM 63	5	25	75	100
Elective	Financial Management	UECM64A	3	25	75	100
Elective	Financial Services	UECM65C	3	25	75	100
Skill based subject	Investment Management	USCM66	3	15	60	75
	Extension Activities	UEA60	1	50	-	50

B.B.A						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT10	4	25	75	100
	Hindi I	ULH10	4	25	75	100
	Urdu I	ULU10	4	25	75	100
	English I	ULE10	4	25	75	100
Core	Principles of management	UBA11	3	25	75	100
	Business Mathematics and Statistics I	UBA12	4	25	75	100
Allied	Business Organization	UABA13A	4	25	75	100
Compulsory paper	Environmental Studies	UES10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT20	4	25	75	100
	Hindi II	ULH20	4	25	75	100
	Urdu II	ULU20	4	25	75	100
	English II	ULE20	4	25	75	100
Core	Financial Accounting	UBA21	4	25	75	100
	Business Mathematics & Statistics II	UBA22	4	25	75	100
Allied	Organizational Behaviour	UABA23A	6	25	75	100
Compulsory papers	Soft Skill	USS20	1	10	40	50
	Value Education	UGA20	2	10	40	50
II YEAR III SEMESTER						
Core	Production Management	UBA31	4	25	75	100
	Management Accounting-I	UBA32	5	25	75	100
	Strategic Management	UBA33	3	25	75	100
	Managerial Economics	UBA34	3	25	75	100
Allied	Business Communication	UABA35C	4	25	75	100
Skill Based Subject I	Customer Relationship Management	USBA36	3	15	60	75
Non Major Elective	Management Concepts	UNBA37	2	10	40	50

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Corporate Accounting II	UCP41	4	25	75	100
	Principles of Marketing	UCP42	4	25	75	100
	RDBMS (Relational Database Management System)	UCP43	3	25	75	100
Practical	RDBMS(Lab)	UPCP47	3	40	60	100
Allied	E-Commerce & its Applications	UACP44	6	25	75	100
Skill Based Subject	Industrial Organization	USCP45	3	15	60	75
Non Major Elective	General Commercial Knowledge	UNCP46	2	10	40	50
III YEAR V SEMESTER						
Core	Cost Accounting I	UCP51	5	25	75	100
	Management Accounting	UCP52	5	25	75	100
	Business Management	UCP53	4	25	75	100
	Internet and its applications	UCP54	4	25	75	100
Elective	Income Tax Law & Practice-I	UECP55A	3	25	75	100
Skill Based Subject	Merchant Banking	USCP56	3	15	60	75
III YEAR VI SEMESTER						
Core	Cost Accounting II	UCP61	5	25	75	100
	Web Technology	UCP62	5	25	75	100
Practical	Web Technology lab	UPCP66	5	40	60	100
Elective	Income Tax Law & Practice-II	UECP63A	3	25	75	100
Elective	Enterprise Resource Planning	UECP64C	3	25	75	100
Skill Based Subject	Investment Management	USCP65	3	15	60	75
	Extensive activities	UEA60	1	50	-	50

B.C.A						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Foundation	Tamil I	ULT 10	4	25	75	100
	Hindi I	ULH 10	4	25	75	100
	Urdu I	ULU 10	4	25	75	100
	English I	ULE 10	4	25	75	100
Core	Digital Logic and Microprocessor	UCA 11	5	25	75	100
Practical-1	PC Software Lab	UPCA23	-	-	-	-
Allied	Mathematical Foundation I	UAMA15B	4	25	75	100
Compulsory paper	Environmental Studies	UES 10	2	10	40	50
I YEAR II SEMESTER						
Foundation	Tamil II	ULT 20	4	25	75	100
	Hindi II	ULH 20	4	25	75	100
	Urdu II	ULU 20	4	25	75	100
	English II	ULE 20	4	25	75	100
Core	Programming in C	UCA 21	4	25	75	100
Core Practical	Programming in C Lab	UPCA 24	3	40	60	100
	PC Software Lab	UPCA 23	3	40	60	100
Allied	Mathematical Foundation II	UAMA25B	6	25	75	100
Compulsory papers	Soft Skill	USS 20	1	10	40	50
	Value Education	UGA 20	2	10	40	50
II YEAR III SEMESTER						
Core	Programming in C++	UCA31	3	25	75	100
	Data Structure	UCA 32	3	25	75	100
	Computer networks	UCA 33	3	25	75	100
Practical	C++ & Data Structure Lab	UPCA36	3	40	60	100
Allied	Financial Accounting I	UACM15C	4	25	75	100
Skill Based Subject	Management Information systems	USCA34	3	15	60	75
Non Major Elective	Introduction to Information Technology	UNCA35	2	10	40	50

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Materials Management	UBA41	3	25	75	100
	Management Accounting-II	UBA42	4	25	75	100
	Business Environment	UBA43	3	25	75	100
Allied	Project Management	UABA44A	6	25	75	100
Skill Based Subject II	Total Quality Management	USBA45	3	15	60	75
Non Major Elective	Training and Development	UNBA46	2	10	40	50
III YEAR V SEMESTER						
Core	Financial Management	UBA51	5	25	75	100
	Marketing Management	UBA52	5	25	75	100
	Human Resource Management	UBA53	5	25	75	100
Elective	Business Law	UEBA54	3	25	75	100
Skill Based Subject III	E Business	USBA55	3	15	60	75
III YEAR VI SEMESTER						
Core	Cost Accounting	UBA61	5	25	75	100
	Industrial Relations and Labour Laws	UBA62	5	25	75	100
	Major project	UPBA66	8	25	75	100
Elective II	Computer Application in Business	UEBA63	3	25	75	100
Elective III	Entrepreneurial Development	UEBA64	3	25	75	100
Skill Based Subject IV	Creativity and Innovation Management	USBA65	3	15	60	75
	Extension Activities	UEA60	1	50	-	50

M.Sc MATHEMATICS						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Algebra I	PMA11	5	25	75	100
	Real Analysis I	PMA12	5	25	75	100
	Ordinary Differential Equation	PMA13	4	25	75	100
	Mechanics	PMA14	4	25	75	100
	Elective	Graph Theory	PMA15C	3	25	75
I YEAR II SEMESTER						
Core	Algebra II	PMA21	4	25	75	100
	Real Analysis II	PMA22	5	25	75	100
	Partial Differential Equation	PMA23	5	25	75	100
	Calculus of Variations and Integral Equations	PMA24	4	25	75	100
Elective	Operations Research	PMA25C	3	25	75	100
Compulsory Paper	Human rights	PHR20	2	25	75	100
II YEAR III SEMESTER						
Core	Complex Analysis I	PMA31	5	25	75	100
	Topology	PMA32	5	25	75	100
	Differential Geometry	PMA33	5	25	75	100
	Discrete Mathematics	PMA34	5	25	75	100
Elective	Tensor analysis & Relativity theory	PMA35A	3	25	75	100
II YEAR IV SEMESTER						
Core	Complex Analysis II	PMA41	5	25	75	100
	Functional Analysis	PMA42	5	25	75	100
	Mathematical Statistics	PMA43	5	25	75	100
	Difference Equations	PMA44	5	25	75	100
Elective	Number theory and Cryptography	PMA45A	3	25	75	100

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Java Programming	UCA 41	4	25	75	100
	System analysis and Design	UCA42	3	25	75	100
	E-Commerce	UCA 43	3	25	75	100
Practical	Java Lab	UPCA 46	3	40	60	100
Allied	Financial Accounting II	UACM 25C	6	25	75	100
Skill Based Subject	Mobile Computing	USCA 44	3	15	60	75
Non Major Elective	Internet & its Applications	UNCA 45	2	10	40	50
III YEAR V SEMESTER						
Core	Data Base Management Systems	UCA 51	5	25	75	100
	Visual Programming	UCA 52	5	25	75	100
Practical	RDBMS	UPCA 55	3	40	60	100
	Visual Programming Lab	UPCA 56	3	40	60	100
Demo	Internet	-	-	-	-	-
Elective I	Operating systems	UECA 53A	3	25	75	100
Skill Based Subject	Cryptography	USCA 54	3	15	60	75
III YEAR VI SEMESTER						
Core	Open Source Software	UCA 61	6	25	75	100
	Multimedia	UCA 62	5	25	75	100
Practical	Open Source Software Lab	UPCA66	3	40	60	100
	Multimedia Lab	UPCA 67	3	40	60	100
Elective II	Data communication Networks	UECA63A	3	25	75	100
Elective III	Data Ware Housing & Data Mining	UECA64A	3	25	75	100
Skill based Subject	Internet and its Applications	USCA 65	3	15	60	75
	Extension Activities	UEA 60	1	50	-	50

COURSE DETAILS

M.Sc BIOCHEMISTRY						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Cell Dynamics	PBC 11	4	25	75	100
	Biomolecules	PBC 12	5	25	75	100
	Human Physiology and Nutrition	PBC 13	5	25	75	100
Elective	Biophysical and Bioorganic Chemistry	PBC 14 A	3	25	75	100
I YEAR II SEMESTER						
Core	Analytical Biochemistry	PBC 21	4	25	75	100
	Advanced Enzymology	PBC 22	4	25	75	100
	Intermediary Metabolism	PBC 23	4	25	75	100
Elective	Microbiology	PBC 24 A	3	25	75	100
Compulsory Paper	Human Rights	PHR 20	2	25	75	100
Core practical-I	Isolation & Characterization Studies, Quantitative Analysis, Techniques	PBC 25	5	40	60	100
Core practical-II	Enzymology- Purification and Kinetic Studies, Microbial Biochemistry	PBC 26	5	40	60	100
II YEAR III SEMESTER						
Core	Advanced Endocrinology	PBC 31	5	25	75	100
	Research Methodology	PBC 32	5	25	75	100
	Biotechnology	PBC 33	5	25	75	100
Core practical-III	Biochemical analysis of blood, Immunological and Molecular Biology techniques	PBC 44	-	-	-	-
Core practical-IV	Hematological methods, Urine analysis	PBC 45	-	-	-	-
Elective	Immunology	PBC 34 A	3	25	75	100
II YEAR IV SEMESTER						
Core	Molecular Biology	PBC 41	5	25	75	100
	Advanced Clinical Biochemistry	PBC 42	5	25	75	100
Project	Project / Dissertation with Viva Voce	PBC 46	5	50	150	200
Core practical-III	Biochemical analysis of blood, Immunological and Molecular Biology techniques	PBC 44	5	40	60	100
Core practical-IV	Haematological methods, Urine analysis	PBC 45	5	40	60	100
Elective	Genetic Engineering	PBC 43 C	3	25	75	100

COURSE DETAILS

M. Sc PHYSICS						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Mathematical Physics-I	PPH11	5	25	75	100
	Classical and Statistical Mechanics	PPH12	5	25	75	100
	Quantum Mechanics-I	PPH13	5	25	75	100
Core Practical	General Experiments	PPH25	-	-	-	-
	Electronics Experiments	PPH26	-	-	-	-
Elective	Electronics Devices and Applications	PPH14A	3	25	75	100
I YEAR II SEMESTER						
Core	Mathematical Physics-II	PPH21	4	25	75	100
	Electromagnetic theory and plasma physics	PPH22	4	25	75	100
	Quantum Mechanics-II	PPH23	5	25	75	100
Core Practical	General Experiments	PPH25	4	40	60	100
	Electronics Experiments	PPH26	4	40	60	100
Compulsory paper	Human Rights	PHR20	2	25	75	100
Elective	Nano Science	PPH24A	3	25	75	100
II YEAR III SEMESTER						
Core	Spectroscopy	PPH31	5	25	75	100
	Nuclear & Particle Physics	PPH32	5	25	75	100
	Microprocessor and Microcontroller	PPH33	5	25	75	100
Core Practical	Advanced general experiments	PPH44	-	-	-	-
	Microprocessor, Microcontroller and C programming	PPH45	-	-	-	-
Elective	Crystal growth and thin films	PPH34A	3	25	75	100
II YEAR IV SEMESTER						
Core	Material science & laser physics	PPH41	5	25	75	100
	Condensed matter physics	PPH42	5	25	75	100
	Project with Viva-voce	PPH46	5	100	-	100
Core Practical	Advanced general experiment	PPH44	5	40	60	100
	Microprocessor, Microcontroller and C Programming	PPH45	5	40	60	100
Elective	Advanced Microprocessor	PPH43A	3	25	75	100

M.A ENGLISH LITERATURE						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Chaucer & the Elizabethan Age	PEN 11	4	25	75	100
	The Neoclassic Age	PEN 12	4	25	75	100
	The Romantic and the Victorian Age	PEN 13	4	25	75	100
	Twentieth Century	PEN14	4	25	75	100
Elective I	Theory and Practice of Translation	PEN15	3	25	75	100
I YEAR II SEMESTER						
Core	English Language and Linguistics	PEN 21	5	25	75	100
	Indian Literature in English	PEN 22	5	25	75	100
	Shakespeare	PEN 23	5	25	75	100
	American Literature	PEN 24	5	25	75	100
Elective II	New Literature in English	PEN 25	3	25	75	100
Compulsory Paper	Human Rights	PHR 20	2	25	75	100
II YEAR III SEMESTER						
Core	Common Wealth Literature	PEN 31	5	25	75	100
	Literary Theory & Criticism I	PEN 32	5	25	75	100
	English Language Teaching	PEN 33	5	25	75	100
	Literature Analysis Approaches and Application	PEN 34	5	25	75	100
Elective III	Film Reviews & Presentation	PEN 35	3	25	75	100
II YEAR IV SEMESTER						
Core	Literary Theory & Criticism II	PEN 41	5	25	75	100
	Soft skills, Literature & movies	PEN 42	5	25	75	100
	World Classics in Translation	PEN 43	5	25	75	100
	Women's Writing in English	PEN 44	5	25	75	100
Elective V	Anatomy of Literature	PEN 45A	3	25	75	100
	Project	PEN 45 B	3	25	75	100

M.Sc COMPUTER SCIENCE						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Advanced Java Programming	PCS11	4	25	75	100
	Computer Architecture and Parallel Processing	PCS12	4	25	75	100
	Advanced Relational Data Base Management System	PCS13	4	25	75	100
Practical	Advanced Java Programming Lab	PCS25	-	-	-	-
	Advanced Relational Data Base Management System Lab	PCS26	-	-	-	-
	Windows Programming Lab	PCS27	-	-	-	-
Elective	Programming Language	PCS14C	3	25	75	100
I YEAR II SEMESTER						
Core	ASP .Net Programming	PCS21	4	25	75	100
	Unix Network Programming	PCS22	3	25	75	100
	Advanced Data Structure and Algorithms	PCS23	3	25	75	100
Practical	ASP .Net Programming lab	PCS 25	5	40	60	100
	UNIX Programming lab	PCS26	5	40	60	100
	PHP Programming lab	PCS27	5	40	60	100
Elective	Mobile Communication	PCS 24 A	3	25	75	100
Compulsory Paper	Human Rights	PHR20	2	25	75	100
II YEAR III SEMESTER						
Core	JSP & Servlet programming	PCS 31	3	25	75	100
	Internet Programming	PCS 32	3	25	75	100
	Data Warehousing & Mining	PCS 33	3	25	75	100
	Software Testing and quality Assurance	PCS 34	3	25	75	100
Practical	JSP and Servlet programming lab	PCS 36	5	40	60	100
	Internet Programming lab	PCS 37	5	40	60	100
	C# Programming lab	PCS 38	5	40	60	100
Elective	Principles of Compiler Design	PCS 35 B	5	25	75	100
II YEAR IV SEMESTER						
Project	Project Work and Viva voce	PCS41	15	80	120	200

M.Sc NUTRITION, FSM AND DIETETICS*

* Subject to affiliation

COURSE DETAILS

M.C.A						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	C Programming	PCA 11	4	25	75	100
	Fundamentals of Digital Logic & Design	PCA 12	4	25	75	100
	Relational Data Base Management Systems	PCA 13	4	25	75	100
Practical I	C Programming Lab	-	-	-	-	-
Practical II	Office Automation Lab	-	-	-	-	-
Practical III	Relational Database Management Systems Lab	-	-	-	-	-
Elective	Introduction to Information Technology	PCA 14 A	3	25	75	100
I YEAR II SEMESTER						
Core	Object Oriented Programming using C++	PCA21	4	25	75	100
	Data Structures	PCA22	4	25	75	100
	Computer Graphics	PCA23	4	25	75	100
Practical IV	C++ Programmings Lab	PCA25	5	40	60	100
Practical V	Data Structure Lab	PCA26	4	40	60	100
Practical VI	Computer Graphics Lab	PCA27	4	40	60	100
Elective	Discrete Mathematics	PCA24A	3	25	75	100
Compulsory Paper	Human Rights	PHR20	2	25	75	100
II YEAR III SEMESTER						
Core	Design and Analysis of algorithms	PCA31	4	25	75	100
	Java Programming	PCA32	4	25	75	100
	Computer Networks	PCA33	4	25	75	100
Practical VII	Computer Networks Lab	PCA35	4	40	60	100
Practical VIII	Windows Programming Lab (using Vc++)	PCA36	4	40	60	100
Practical XI	Java Programming Lab	PCA37	4	40	60	100
Elective	Multimedia and Animations	PCA34B	3	25	75	100

COURSE DETAILS

M.COM						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Advanced Financial Management	PCM 11	5	25	75	100
	Accounting for Managerial Decisions	PCM 12	5	25	75	100
	Global Marketing	PCM 13	4	25	75	100
	Advanced Business Statistics	PCM 14	4	25	75	100
	Elective I	Managerial Economics	PCM 15 A	3	25	75
I YEAR II SEMESTER						
Core	Corporate Laws	PCM 21	5	25	75	100
	Human Resource Management	PCM 22	5	25	75	100
	Advanced Accounts	PCM 23	4	25	75	100
	Quantitative Techniques for Business Decisions	PCM 24	4	25	75	100
Elective-II	Labour Legislation	PCM 25 A	3	25	75	100
Compulsory paper	Human Rights	PHR 20	2	25	75	100
II YEAR III SEMESTER						
Core	Indirect Taxes	PCM 31	5	25	75	100
	Organizational Behavior	PCM 32	5	25	75	100
	Advanced Cost Accounting	PCM 33	5	25	75	100
	Research Methodology	PCM 34	5	25	75	100
Elective III	Services marketing	PCM 35 C	3	25	75	100
II YEAR IV SEMESTER						
Core	Direct Taxes	PCM 41	5	25	75	100
	Investment Management	PCM 42	5	25	75	100
	Project Development	PCM 44	5	25	75	100
	Marketing research	PCM 45	5	25	75	100
Elective	Business Environment and Policy	PCM 43 A	3	25	75	100

M.Com (CA) *
* Subject to affiliation

M.Sc BIOTECHNOLOGY						
I YEAR I SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Cell and molecular Biology	PBT 11	4	25	75	100
	Microbiology and microbial technology	PBT 12	4	25	75	100
	Advanced Biochemistry	PBT 13	4	25	75	100
Core Practical	Lab in cell and molecular Biology	PBT25	-	-	-	-
	Lab in microbiology & microbial technology	PBT25	-	-	-	-
	Lab in Advanced Biochemistry	PBT25	-	-	-	-
Elective I	Bio processing Technology	PBT 14	3	25	75	100
I YEAR II SEMESTER						
Core	Biophysics, Biostatistics and computer applications	PBT 21	4	25	75	100
	Plant molecular biotechnology	PBT 22	4	25	75	100
	Animal biotechnology	PBT 23	5	25	75	100
Core Practical I	Lab in microbiology & microbial technology	PBT 25	4	40	60	100
	Lab in cell and molecular Biology	PBT 25	-	-	-	-
	Lab in Advanced Biochemistry	PBT 25	-	-	-	-
Core Practical II	Lab in plant molecular Biotechnology	PBT 26	4	40	60	100
Elective II	Bioinformatics	PBC 24	3	25	75	100
Compulsory paper	Human Rights	PHR 20	2	25	75	100

II YEAR IV SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Operating System	PCA41	4	25	75	100
	Visual Programming	PCA42	4	25	75	100
	Web Technology	PCA43	4	25	75	100
Practical X	Operating System Lab	PCA45	4	40	60	100
Practical XI	Visual Programming Lab	PCA46	4	40	60	100
Practical XII	Web Technology Lab	PCA47	4	40	60	100
Elective	Client /server Computing	PCA44C	3	25	75	100
III YEAR V SEMESTER						
Core	JSP & servlet programming	PCA51	4	25	75	100
	C# and .NET Framework	PCA52	4	25	75	100
	Software Engineering	PCA53	4	25	75	100
Practical XIII	C# & .NET Programming Lab	PCA55	4	40	60	100
	JSP and servlet Programming	PCA56	5	40	60	100
Practical XIV	Mini Project	PCA57	5	40	60	100
Elective	Principles of Compiler Design	PCA54B	3	25	75	100
III YEAR VI SEMESTER						
	Project Work Viva Voce	PCA61	12	80	120	200

M.Phil MATHEMATICS						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Algebra & Analysis	HMMA11	5	25	75	100
	Topology & Differential Equations	HMMA12	5	25	75	100
Elective	Internal	HMMA13	5	25	75	100
	Dissertation	HMMA14	21	50	150	200

M.Phil BIOCHEMISTRY						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Research Methodology	HMRM11Y	5	25	75	100
	Analytical Methods	HMBC12	5	25	75	100
Elective	Internal	HMBC13	5	25	75	100
	Dissertation	HMBC14	21	50	150	200

M.Phil COMPUTER SCIENCE						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Research Methodology	HMRM11Y	5	25	75	100
	Principles of computer Design	HMCS12A	5	25	75	100
Elective	Internal	HMCS13	5	25	75	100
	Dissertation	HMCS14	21	50	150	200

II YEAR III SEMESTER						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Recombinant DNA Technology	PBT 31	4	25	75	100
	Immunology & Immunotechnology	PBT 32	4	25	75	100
	Enzyme & enzyme Technology	PBT 33	4	25	75	100
Core Practical III	Lab in Immunology & Immunotechnology	PBT 43	-	-	-	-
	Lab in Recombinant DNA Technology	PBT 43	-	-	-	-
Core Practical IV	Lab in Enzymology & Enzyme Technology	PBT 44	-	-	-	-
Elective III	Natural products & Intellectual property rights	PBT 34	3	25	75	100
Elective IV	Vermicomposting Technology	PBT35	3	25	75	100
II YEAR IV SEMESTER						
Core	Research Methodology	PBT41	4	25	75	100
Core Practical III	Lab in Immunology & Immunotechnology	PBT 43	4	40	60	100
	Lab in Recombinant DNA Technology	PBT 43	4	40	60	100
Core Practical IV	Lab in Enzymology & Enzyme Technology	PBT44	4	40	60	100
Project	Project /Dissertation with Viva voce	PBT 45	15	50	150	200
Elective V	Biotechnology Biosafety and Bioethics	PBT42	3	25	75	100

**PARTICULARS OF UNIVERSITY FEES TO BE PAID
AT THE TIME OF ADMISSION TO U.G. COURSES**

S. No.	PURPOSE	STUDENTS FROM			
		TNHSB (Rs.)	ISC / CBSE of India (Rs.)	Other University / Boards within in India (Rs.)	Foreign Boards/ Universities/ Institutions (Rs.)
1.	General Registration Fee	80	80	80	80
2.	Registration of Matriculation Fee	30	30	30	30
3.	Development of Infrastructural Facilities Fee	30	30	30	30
4.	Cultural & Youth Festival Fee	30	30	30	30
5.	Sport Fee (Per Annum)	60	60	60	60
6.	Library Fee (Per Annum)	60	60	60	60
7.	Recognition (If Other University)	100	200	200	5000
	Total	390	490	490	5290

M.Phil ENGLISH						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Research Methodology	HMEN11	5	25	75	100
	English Language Teaching	HMEN12A	5	25	75	100
	Literary Criticism	HMEN12B	5	25	75	100
Elective	Internal	HMEN13	5	25	75	100
	Dissertation	HMEN14	21	Viva voce 50	150	200

M.Phil COMMERCE						
Paper Type	Subject	Subject Code	Credit	Int. Marks	Ext. Marks	Total Marks
Core	Research Methodology	HMRM 11X	5	25	75	100
	Advanced Financial Management	HMCO12	5	25	75	100
Elective	Internal	HMCO13	5	25	75	100
	Dissertation	HMCO14	21	Viva voce 50	150	200

**PARTICULARS OF UNIVERSITY FEES TO BE PAID
AT THE TIME OF ADMISSION TO M.Phil. COURSES**

S. No.	PURPOSE	STUDENTS FROM
		Colleges Under Thiruvalluvar University (Rs.)
1.	Cost of Application	200
2.	Cost of Application for Registration	70
3.	Registration Fee	500
4.	Development of Infrastructural Facilities Fee	30
5.	Cultural & Youth Festival Fee	30
6.	Library Fee (Per Annum)	120
	TOTAL FEE	950

**PARTICULARS OF UNIVERSITY FEES TO BE PAID
AT THE TIME OF ADMISSION TO P.G. COURSES**

S. No.	PURPOSE	STUDENTS FROM			
		Colleges Under Thiruvalluvar University (Rs.)	From Other University / Boards / Institutions (Rs.)	MCA (Rs.)	Foreign Boards/ Universities/ Institutions (Rs.)
1.	General Registration Fee	100	100	100	100
2.	Registration of Matriculation Fee	-	30	30	30
3.	Development of Infrastructural Facilities Fee	30	30	30	30
4.	Cultural & Youth Festival Fee	30	30	30	30
5.	Sport Fee (Per Annum)	40	40	60	II Year 40 III Year 60
6.	Library Fee (Per Annum)	40	40	60	II Year 40 III Year 60
7.	Recognition (If Other University)	-	200	200	7500
	Total	240	470	510	II Year 7770 III Year 7810

IMPORTANT INFORMATION TO PARENTS AND STUDENTS

FEES

Candidates selected at the interview for the first year of the course shall remit the fees immediately. Fees once paid will not be refunded on any account. The students shall pay the fees for each term before the date fixed for such payment. **The students are strictly asked to pay the fees within the stipulated date given in the calendar. On any account, late payment will not be accepted. In the event of the student leaving the college after admission any time before completing the course, have to pay the entire fees for the year and should not claim any refund.**

ATTENDANCE AND LEAVE OF ABSENCE

The working day is divided into five periods of sixty minutes duration of each hour. Attendance will be taken every hour. No student shall be absent from the college without permission. One hour of unauthorized absence in a class will be considered half-a-day leave and two hours of such absence will be deemed as one-day leave. The leave letter must be submitted in advance or on the next successive date without fail. Actions will be taken if absent without leave letter. Leave letters should be submitted to the Class teacher and countersigned by the Parent/Guardian and the Principal.

A student who puts in 75% of attendance will be eligible to appear for University Examination (Theory & Practical). If a candidate fails to put in the minimum attendance percentage stipulated (75%) condonation of shortage of attendance is permitted up to 10% (i.e.65%) after collecting a fee of Rs. 250/- (each) for Theory / Practical. Candidates who have put in less than 65% of attendance but more than 50% of attendance are not eligible for condonation of shortage of attendance, such candidates will not be permitted to appear for the regular examinations, but will be allowed to proceed to the next year / semester of the course. They may

UNIVERSITY EXAMINATION

FEES PARTICULARS

THEORY PAPERS

UG	Rs. 68
PG	Rs. 113
PG Practical (MCA)	Rs. 300
PG Theory (MCA)	Rs. 263
M.Phil	Rs. 300

PRACTICAL & VIVA-VOCE

3 Hrs	Rs. 90
6 Hrs	Rs. 150
PG Practical	Rs. 225
M.Phil - viva-voce	Rs. 200

PROJECT WORK

Project Work for BBA	Rs. 225
Project Work and viva-voce for B.Sc CS	Rs. 225
Project Work and viva-voce for M.Sc CS / Bio Chemistry	Rs. 300
Project Work and Viva Voce for MCA	Rs. 600

GENERAL FEE

Application form fee for Examination	Rs. 38
Statement of Marks	Rs. 38
Penalty for Late Submission	Rs. 150

FOR FINAL YEAR STUDENTS ONLY

Provisional Certificate	Rs. 150
Convocation Fee	Rs. 225

RULES & REGULATIONS

- ❖ Students should be punctual to the classes. A student must not enter or leave the class without the permission of the lecturer.
- ❖ Strict silence should be observed during class hours both in and outside the classes. When classes are dismissed students should move from one class to other in an orderly manner without causing disturbance to other classes.
- ❖ Students should attend all the remedial coaching classes in the subjects in which they are found weak.
- ❖ Students should purchase the prescribed textbook and are expected to bring them to the classes without fail.
- ❖ Students should see the notice board for any information.
- ❖ Students should not organize meetings of any nature inside or outside the college campus or collect funds or distribute circulars and notices in the college without prior permission from Principal.
- ❖ Senior students should not rag or harass junior students. Students who resort to such ragging will be severely punished and even expelled from the college.
- ❖ The students of this college shall respect all religions. The authorities will not countenance anyone who talks ill of any religion or faith. Parents are requested to strictly advise their wards in this regard.
- ❖ Students are expected to take proper care of the college property and help keeping the college premises neat and clean.
- ❖ Parents / Guardians are not permitted to meet their wards or Head of the Departments or Lecturers directly to discuss any matter pertaining to their wards. All such matters should be brought to the notice of the Principal in writing after seeking a prior appointment.
- ❖ Discipline should be maintained while Prayer and National Anthem.
- ❖ Hold the values of swatch bhara.

RULES & REGULATIONS

be permitted to take up the next University Examination by paying the condonation fee only if they attain the requisite percentage of attendance. Candidates who have attained less than 50% of attendance have to repeat the course by rejoining after obtaining prior permission from the University to rejoin the course. **A minimum of 90% attendance is required for scholarship purposes.**

CONDUCT AND DISCIPLINE

- ❖ Student shall conduct themselves properly both within and outside the premises. The good name of the college depends upon the conduct of the students. If any student is found short of good behaviour and discipline, she shall be severely penalized or even expelled from the college by the authorities.
- ❖ **This college runs by Jains which is strongly committed to strict vegetarianism. Hence, students are forbidden from bringing and consuming non-vegetarian food of any kind including eggs inside the college and hostel premises. Violation of this rule will lead to severe penalty or even dismissal from college.**
- ❖ **The students are strictly prohibited from bringing mobile phones or any other electronic devices. If found, strict action will be taken.**
- ❖ Students should wear neat, decent and respectable dress such as Salwar kameez, Chudidhar, Half Sarees and Sarees. They should conform to the standards of modesty maintained by the institution.
- ❖ Students should greet the members of the staff and step aside to let them pass. They should stand up when any staff member enters the classroom.
- ❖ Students shall not enter the staff room or office without permission.
- ❖ Students should assemble for common prayer as soon as the bell rings and stand in a line. Late comers will be fined a sum of Rs.25/- per day.

RULES & REGULATIONS

- ❖ She has paid all the fees and arrears and has obtained a "No Dues" clearance from the respective Head of Departments.

LIBRARY

- ❖ The College library is open to all members of the college on every working day. Each and Every student, on being enrolled in the college becomes a member of the college library.
- ❖ Strict silence should be observed in the library.
- ❖ No member shall take any printed book or notebook into the library without the permission of the Librarian.
- ❖ Each member is allowed to borrow three books at a time.
- ❖ Books must not be marked or defaced. The pages should not be earmarked. Students should examine each book before borrowing it and report to the librarian, if any damage found therein.
- ❖ Periodicals placed on the magazine racks should not be mishandled and should be replaced in the proper place after use.
- ❖ Reference books and periodicals will not be loaned, but will be available for reference within the library.
- ❖ Overdue charges at Rs. 5/- per day shall be imposed for each day the borrowed book is overdue.
- ❖ Absence from the college shall not be admitted as an excuse for delay in returning the borrowed book.
- ❖ The Librarian may recall any book at any time even before the expiry of the normal period of the loan.
- ❖ If a member has lost or damaged one book of a set, the whole set has to be replaced by the member.
- ❖ No member of the staff or student is allowed to lend the library books to any one inside or outside the college.
- ❖ Any book, which is in great demand, shall be lent only for three days.

RULES & REGULATIONS

- ❖ All students who come to college by two wheelers are asked to wear a helmet.
- ❖ If there is any change in the contact number the students are asked to inform in the office immediately.
- ❖ Breach on any of the above rules will lead to disciplinary action resulting even in expulsion.
- ❖ The authorities seek the kind Co-operation of the Parents / Guardians in this regard to help the college to do its best for the students.

EXAMINATIONS AND PERIODIC TESTS

- ❖ Mid Semester and Model examinations are conducted every semester. The student performance in the examination will be discussed during Parent's Teacher's Meet.
- ❖ Parents are asked to attend the Parent's Teacher's Meet compulsorily.
- ❖ Based on the performance of the students in these examinations, the Principal decides on the eligibility of the student to appear for the University Examinations. The decision of the Principal is final.
- ❖ A student who fares very badly in these examinations or has insufficient attendance will not be permitted to write the University Examinations.
- ❖ Continuous internal assessment marks will be allotted based on the performance of the students in the Mid Semester and Model examinations.

UNIVERSITY EXAMINATIONS

A Student will be eligible to appear for the University examinations, if,

- ❖ She has attained the requisite 75% attendance.
- ❖ Her conduct and progress in studies during the year have been satisfactory.

BUS FACILITIES

Twenty seven buses are operated on all working days from Tirupattur, Vaniyambadi, Ambur, Alangayam, Natrampalli, Pallikonda, Pernampet, Umarabath, Kandhili, Mittur, Jolarpet, Venkatasamudharam, Velakkalnatham, Krishnagiri, Pochampalli, Gudiyatham, Paratharami, Madhanur, Narayanapuram and Thagarakuppam with regular boarding stages on the way to college. The bus fare will be collected from each student yearly on the stipulated date.

HOSTEL

Separate hostel accommodation with all amenities is provided. Healthy Vegetarian food is served to the hostel inmates.

CANTEEN

A canteen is functioning to cater the needs of the staff and students.

ADD ON AND LIFE SKILL DEVELOPMENT COURSES

To enrich oneself for the better placement and employable opportunities, Add-on courses are organized along with regular stream of studies. The Add-on course includes Personality Development, Development of Professional Skills, Communication Skills, Effective Public Speaking, Interview Techniques, Time Management, Problem Solving, Leadership in Action, Human Relations and Decision Making. MCA and other PG students are given training in advanced technical courses and Commerce/BBA/BCA students are provided with Tally software. The rest of the students will be given training pertaining to their respective courses

- ❖ Library books and library cards must be returned to the Library at the end of the academic year, on the date specified by the Librarian.

LABORATORY

- ❖ The timing for the laboratory is 9.00 am to 3.40 pm.
- ❖ The Science labs are well equipped with latest instruments. Great care must be taken in handling the apparatus.
- ❖ Computer Science and Application labs are provided with expensive systems, servers, printers and UPS. Care and caution are therefore needed in this case from the students, staff members and the attendants.
- ❖ All breakages, damages and losses will be recovered from the students concerned individually or collectively. These should be brought to the notice of the Principal forthwith.
- ❖ The worktables and sanitary fittings should be taken care by the students, the Heads of the Departments and Lecturers in charge.

GRIEVANCE CELL

The Grievance Cell establishes a support between the students and the staff and it strives for elimination of unfair atmosphere. Suggestion boxes are kept for this purpose.

IDENTITY CARD

Laminated Identity Card is issued to the students soon after admission for the full period of study subject and to be produced on demand at any time. The students must bring their respective Identity Card every day.

- ❖ Our college has two units of National Service Scheme with two programme officers and with 200 volunteers. The activities of NSS have two spheres i.e. regular and special camp activities.

PHYSICAL EDUCATION

Physical Education is an integral part of the college curriculum. Every student must undergo the course of physical training prescribed by the college or be a member of NSS. The student's attendance and progress certificate will not be complete without 75% attendance in the physical education classes or NSS activities. Yoga classes are conducted for the student's general improvements.

EXTRA CURRICULAR ACTIVITIES

To inculcate concern and respect for living organism, to build genuine human relationship and to encourage good reading and creativity in students Karuna Club, Reader's Club, Humour Club, Rotaract Club, English Literary & Theatre Club, Alumni Association, Eco Awareness Club, Philately Club, Consumer Club, Science Club, Youth Red Cross and Red Ribbon Club, Women Entrepreneurship and Development Cell, and Fine Arts Club are functioning in addition to the College Union for regular activities.

CAREER GUIDANCE & PLACEMENT CELL

In order to enrich the knowledge and place the students in various organizations, Career Guidance & Placement Cell organizes Campus Recruitments, Industrial Visits, Inplant training and various projects guidance.

HEALTH CHECK UPS

Every student has to undergo a medical checkup during the first term of the academic year. Apart from that every year the college NSS / Rotaract and YRC arranges general medical camp for the students. The college is equipped with all first-aid facilities and in case of emergencies the student will be taken to the hospital.

MENTORING

Specified members of the staff will be assigned the job of mentors. The mentors will help the students in identifying and channelizing the strength towards a better performance for all round development.

THE COLLEGE UNION

- ❖ All the students shall be member of the College Union. The objective and aim of the union is to promote the students activities and to develop a sense of loyalty, self-expression, responsibility and self-discipline.
- ❖ The Principal shall be the "Ex-Officio" of the Union. The student chairman shall preside over the ordinary meetings of the Union. The governing body shall be kept informed of all the activities of the College Union.
- ❖ For the development of intellectual and physical capabilities, the functions like Independence Day, Republic Day, Mahaveer Jayanthi, Sports Day and College Day celebrated during every academic year.

THE NATIONAL SERVICE SCHEME

- ❖ Education through services is the dimension that NSS imparts to the student community. The NSS aims to draw students close to social realities and involves them on social projects with weaker sections of the society.

ACADEMIC RESOURCE SUPPORT**VISION**

- ❖ To equip the students with employability skills that best suits the industry requirements.
- ❖ To focus maximum on campus placements
- ❖ To develop Women Entrepreneurs

MISSION

- ❖ To help students identify & clarify their educational and career goals as well as acquire employment-seeking skills and ultimately attain desired employment.
- ❖ To impart employability skills through soft skills and aptitude training.
- ❖ To establish institute linkage with the industries.

The objectives of the Academic Resource Support are specifically to :

- ❖ Inculcate the Entrepreneurial skills among the girl students like organizing MKJC Bazaar.
- ❖ Assist students to develop/clarify their academic and career interests, and their short and long-term goals through individual counseling and group counseling sessions.
- ❖ Assist students to develop and implement successful job search strategies.
- ❖ Work with faculty members, department Head and Administration to integrate career planning a academic curriculum as well as coordinate Project Works / Summer Training / Internship programs.
- ❖ Assist employers to achieve their hiring goals by developing required industry skills in the students.

PROJECT WORK & INDUSTRIAL TRAINING

The students of various departments are taken to Industrial visits to gain practical knowledge in their respective subjects. The students of Business Administration, Computer Science, Computer Applications, Physics, Biochemistry and Biotechnology take up project work in different companies outside the campus, under the guidance of the external and internal guides to gain adequate knowledge. Commerce & Management students go for Industrial Training & Bank Training to equip themselves in the Banking and financial arena.

RESEARCH PROMOTION WING

Research Promotion Wing was established in the Academic year 2011-2012 for carrying out mini projects to inculcate research fervour in both the students and the staff. The Cell conducts research related workshops every academic year.

ALUMNI ASSOCIATION

The Alumni Association of the college consists of all the former student graduates who have enrolled themselves as Alumni members. The association collects Post Cards from the Alumni students for intimating them with the job opportunities available in nearby companies and institutions. A minimal subscription fees of Rs. 50/- is payable by the students along with the convocation fees for this association.

YRC & RRC

Youth Red Cross and Red Ribbon Club of the college carry out many social welfare activities. Students are given training in developing their professional as well as humane skills through the conduct of seminars and guest lectures on health as well as social related projects.

ACADEMIC ACTIVITIES 2016 - 2017

STUDENTS ACTIVITIES

- ❖ Serve the student community by providing access to our campus activities & career resources
- ❖ Empower students with strong career decision-making skills.
- ❖ Provide resources and activities to facilitate the career planning process.
- ❖ Act as a link between students, alumni and the industry.
- ❖ Up gradation of the students skill sets commensurate with the expectations of the industry. Creating awareness among the students regarding future career options available to them.
- ❖ Placement of students in different companies for summer internship after fourth semester.
- ❖ To co-ordinate with Self Help Groups and Entrepreneurial institute to develop the required skills for becoming Women Entrepreneurs.

ACADEMIC ACTIVITIES

	Mathematics	Special Meeting
	Commerce & Commerce(CA)	"Tally & Bank Training Programme" for III U.G & II P.G Commerce & III U.G Commerce(CA)
3 rd	Rotaract Club	Rotaract Inauguration
	Computer Science & Computer Application	Special Meeting
	Biotechnology	Guest Lecture on "Drug Design"
	Biochemistry	Department Inauguration
	BBA	Special Meeting
	College Union	Fresher's Day / Friendship Day Celebrations
4 th	Physical Education	Inter House Match Table Tennis, Chess, Caroms and Badminton
	Nutrition, FSM and Dietetics	Guest Lecture I for II U.G on "Anatomy & Function of Female Reproductive System"

AUGUST - 2016

Week	Department	Activities
1 st	Interior Design and Décor	Special Meeting
	Physics	Interdepartment Competitions
	Science Club	Special Programme on "Nano Medicine and Nano Materials"
	Career Guidance Cell	Awareness Programme on "Career Guidance"

ACADEMIC ACTIVITIES

ACADEMIC ACTIVITIES 2016 - 2017

JUNE - 2016

Week	Department	Activities
2 nd	Nutrition, FSM & Dietetics	Guest Lecture I for III U.G. & II P.G on "Diet in Cancer"
	Career Guidance Cell	Special Meeting
3 rd	Biotechnology	Guest Lecture on "Gene Therapy"
	Physics	Special Meet
	Consumer Club	A Special Meeting on "Consumer Awareness"
	NSS	Blood Donation Camp
4 th	College Union	Union Inauguration

JULY - 2016

Week	Department	Activities
1 st	Interior Design and Décor	Industrial visit
	Career Guidance Cell	Soft Skill Training Programme for final year UG students
2 nd	Physical Education	Selection of Secretary and House Captains
	Women Entrepreneurship Development Cell	Special Meeting
	YRC & RRC	YRC & RRC Inauguration
	Consumer Club	Special Meeting

ACADEMIC ACTIVITIES

	Nutrition, FSM and Dietetics	Guest Lecture I for I UG on "Food Fermentation"
SEPTEMBER - 2016		
Week	Department	Activities
1 st	Interior Design and Décor	Interdepartment Competition
	Physical Education	Organizing Foot ball, Cricket, Ball Badminton, Kho-Kho, Kabaddi, House Matches
	Career Guidance Cell	Industrial visit for Biochemistry and Biotechnology
	College Union	Teacher's Day Celebration
2 nd	Fine Arts & Cultural Committee	Fine Arts - On stage events
	Rotaract Club	Special Meeting on "Women Empowerment"
	Physical Education	Organizing Basket ball & Hand ball
	Karuna Club	Telecast "Kutty Film"
	Tamil	Tamil Mandram Inauguration
	Biochemistry	Guest Lecture for I & II PG on "How to Write a Research Paper"
	English	Special Meeting
	Commerce & Commerce(CA)	National Seminar
	College Union	Arts Smart

ACADEMIC ACTIVITIES

	BBA	Interclass Competitions
	English & English Literary & Theatre Club	English Literary & Theatre Club & Department Inauguration
2 nd	Urdu	Naath, Hamdh, Ghazal
	Computer Science & Computer Application	Special Lecture on Research Methodology
	Eco Club	Awareness on "Pollution Control"
	Nutrition, FSM and Dietetics	Guest Lecture II for II U.G on "Formulation of New Food Products"
	Consumer Club	A Special meeting on "Consumer Rights & Duties"
	IQAC	Faculty Development Programme
3 rd	Commerce & Commerce(CA)	Inter College Competitions
	Physical Education	Organizing Throw Ball & Volley Ball Match
	Biotechnology	National Level Seminar
	Philately Club	Exhibition
	YRC & RRC	Interdepartment Competition
	College Union	Independence Day Celebration
	4 th	Urdu
Physical Education		Conducting Hockey, Tennikoit House Match

ACADEMIC ACTIVITIES

	Biotechnology	Special Meeting
	Nutrition, FSM and Dietetics	Guest Lecture II for III U.G on "Counselling and Guidance of Adolescents"
	Biochemistry	Guest Lecture II for III U.G on "Analytical Techniques"
	Career Guidance Cell	Special Meeting
	Commerce & Commerce(CA)	Industrial visit
2 nd	Mathematics	Three Level Written Competition
	Interior Design and Décor	Inter class Competition
	Fine Arts & Cultural Committee	Fine Arts-off stage events
	Physical Education	Organizing Field Events
	Consumer Club	Awareness Programme on "Consumer Awareness and Redressal Programme for Consumer Problem"
	English	National Conference
	NSS	Dr.A.P.J.Abdul Kalam's Birth Day Celebration
3 rd	Karuna Club	Donation to Orphanage Home
	Nutrition, FSM and Dietetics	Guest Lecture II for I UG on "Endocrinology"
4 th	Urdu	One Day Seminar

ACADEMIC ACTIVITIES

3 rd	Mathematics	Inter Collegiate Competition
	Urdu	Quiz, Paper Presentation
	Computer Science & Computer Application	Interdepartment Competition
	Biotechnology	Guest Lecture on "Auto Immune Disease"
	Nutrition, FSM and Dietetics	Workshop
	YRC & RRC	Special Meeting and Blood Donation Awareness Meet
	BBA	Inter College Competition 'B-Blaze'
	English & English Literary & Theatre Club	Interdepartment Competition
	Reader's Club	Reader's Club Inauguration & Special Meeting
4 th	Physics	Workshop on "Recent Trends on Smart Materials"
	Science Club	Inter Collegiate Competition "Sci-Park"
	YRC & RRC	Blood Donation Camp

OCTOBER - 2016

Week	Department	Activities
1 st	Rotaract Club	Health Camp
	Physical Education	Organizing Track Events
	Eco Club	Special Meeting on "Natural Disasters"

ACADEMIC ACTIVITIES

	Nutrition, FSM and Dietetics	Guest Lecture III for III UG on "Resource Management"
2 nd	Women Entrepreneurship Development Cell	MKJC BAZAAR
	Career Guidance Cell	Career Guidance for final year Arts & Science students
	English	National Conference & Paper Presentation
	College Union	Pongal Celebration
3 rd	Karuna Club	Donation to Uthavam Ullangal
	Physics	Special Meet
	Biochemistry	State Level Seminar on "Tissue Culture - its Pros and Cons"
	YRC & RRC	Life Time Celebrating Programme
	Consumer Club	Consumer Fest
	BBA	International Level Seminar
4 th	Mathematics	National Level Seminar
	Computer Science & Computer Application	National Level Seminar on "Recent Trends in IT Field"
	Physical Education	Annual Sports Meet
	Nutrition, FSM and Dietetics	Special Meeting
	Reader's Club	Book Fair

ACADEMIC ACTIVITIES

NOVEMBER - 2016

Week	Department	Activities
1 st	Women Entrepreneurship Development Cell	Training Programme by "Self Help Groups"
	College Union	Diwali Celebration

DECEMBER - 2016

Week	Department	Activities
2 nd	Interior Design and Décor	Workshop
	Humour Club	Special Meeting
	BBA	Special Meeting
	NSS	Swami Vivekanandha's Birth Day Celebration
3 rd	Computer Science & Computer Application	Special Meeting
	Humour Club	Interdepartment Competition
	College Union	Christmas & New Year Celebration

JANUARY - 2017

Week	Department	Activities
1 st	Interior Design and Décor	Exhibition for IDD
	Eco Club	Special Meeting on "Waste Water Treatment"

ACADEMIC ACTIVITIES

	English & English Literary & Theatre Club	Literary Fest Inter Collegiate Competition
4 th	Science Club	National Science Day Celebration
	Biochemistry	Interdepartment Competition "CHEM BLAST 2017"
	YRC & RRC	YRC & RRC Valediction

MARCH - 2017

Week	Department	Activities
1 st	Biochemistry	Special Programme on "Haematological Techniques"
	College Union	Union Valediction and College Day
2 nd	Interior Design and Décor	Special Meeting

ACADEMIC ACTIVITIES

FEBRUARY - 2017

Week	Department	Activities
1 st	Interior Design and Décor	Intenship Programme for the III year
	Nutrition, FSM and Dietetics	Guest Lecture III for II UG on "Food Preservatives"
	Physics	National Seminar
	Philately Club	Special Meeting
	Humour Club	Special Meeting
	Career Guidance Cell	Special Meeting
	Commerce & Commerce (CA)	Special Meeting
	2 nd	Biotechnology
Tamil		Essay, Poem, Speech, Drawing Competition
BBA		Interdepartment Competition
IQAC		Faculty Improvement Programme
3 rd	Rotaract Club	Blood Donation Camp
	Computer Science & Computer Application	Inter College Competition
	Alumni Association	Alumni Meet
	Nutrition, FSM and Dietetics	Guest Lecture III for I UG on "Female Reproductive system"

DAY ORDER REPORT OF JUNE, 2016

DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	WED			
02	THU			
03	FRI			
04	SAT			
05	SUN			
06	MON			
07	TUE			
08	WED			
09	THU			
10	FRI	COLLEGE REOPENS	I	1
11	SAT		-	-
12	SUN		-	-
13	MON		II	2
14	TUE		III	3
15	WED		IV	4
16	THU		V	5
17	FRI		VI	6
18	SAT		I	7
19	SUN		-	-
20	MON		II	8
21	TUE		III	9
22	WED	LAST DATE FOR PAYMENT OF I INSTALMENT FEES	IV	10
23	THU		V	11
24	FRI		VI	12
25	SAT		-	-
26	SUN		-	-
27	MON		I	13
28	TUE		II	14
29	WED		III	15
30	THU	LAST DATE FOR PAYMENT OF I INSTALMENT FEES WITH ADDITIONAL AMOUNT RS. 500/-	IV	16

NUMBER OF WORKING DAYS : 16

**CALENDAR
2016 - 2017**

DAY ORDER REPORT OF OCTOBER, 2016				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	SAT	NAVARATHRI POOJA STARTS	-	-
02	SUN	GANDHI JAYANTHI	-	-
03	MON	MODEL EXAM STARTS	VI	84
04	TUE		I	85
05	WED		II	86
06	THU	LAST DATE FOR PAYMENT OF III INSTALMENT FEES	III	87
07	FRI		IV	88
08	SAT		V	89
09	SUN		-	-
10	MON	SARASWATHI POOJA	-	-
11	TUE	VIJAYADASAMI	-	-
12	WED	MOHARAM	-	-
13	THU		VI	90
14	FRI		I	91
15	SAT		II	92
16	SUN		-	-
17	MON		III	93
18	TUE		IV	94
19	WED		V	95
20	THU	LAST DATE FOR PAYMENT OF III INSTALMENT FEES WITH ADDITIONAL AMOUNT RS. 500/-	VI	96
21	FRI		I	97
22	SAT		-	-
23	SUN		-	-
24	MON		II	98
25	TUE		III	99
26	WED		IV	100
27	THU	LAST DATE FOR PAYMENT OF III INSTALMENT FEES WITH ADDITIONAL AMOUNT AND RE-ADMISSION FEES RS. 250/-	V	101
28	FRI		VI	102
29	SAT	DEEPAVALI	-	-
30	SUN		-	-
31	MON		I	103
NUMBER OF WORKING DAYS : 20				

DAY ORDER REPORT OF JULY, 2016				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	FRI		V	17
02	SAT	SHAB-E-QADR	VI	18
03	SUN		-	-
04	MON		I	19
05	TUE		II	20
06	WED	RAMZAN	-	-
07	THU		III	21
08	FRI	LAST DATE FOR PAYMENT OF I INSTALMENT FEES WITH ADDITIONAL AMOUNT AND RE-ADMISSION FEES RS. 250/-	IV	22
09	SAT		-	-
10	SUN		-	-
11	MON		V	23
12	TUE		VI	24
13	WED		I	25
14	THU		II	26
15	FRI		III	27
16	SAT		IV	28
17	SUN		-	-
18	MON		V	29
19	TUE		VI	30
20	WED		I	31
21	THU		II	32
22	FRI		III	33
23	SAT		IV	34
24	SUN		-	-
25	MON		V	35
26	TUE		VI	36
27	WED		I	37
28	THU	AADI KIRUTHIGAI	II	38
29	FRI		III	39
30	SAT		-	-
31	SUN		-	-
NUMBER OF WORKING DAYS : 23				

DAY ORDER REPORT OF AUGUST, 2016				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	MON		IV	40
02	TUE	AADI PERUKKU / AADI AMMAVASAI	V	41
03	WED	MID SEMESTER EXAM STARTS	VI	42
04	THU		I	43
05	FRI		II	44
06	SAT		III	45
07	SUN		-	-
08	MON		IV	46
09	TUE		V	47
10	WED		VI	48
11	THU		I	49
12	FRI	VARALAKSHMI VIRATHAM	II	50
13	SAT		-	-
14	SUN		-	-
15	MON	INDEPENDENCE DAY	-	-
16	TUE		III	51
17	WED		IV	52
18	THU		V	53
19	FRI	LAST DATE FOR PAYMENT OF II INSTALMENT FEES	VI	54
20	SAT		-	-
21	SUN		-	-
22	MON		I	55
23	TUE		II	56
24	WED		III	57
25	THU	KRISHNA JAYANTHI	-	-
26	FRI		IV	58
27	SAT		V	59
28	SUN		-	-
29	MON		VI	60
30	TUE	PARVA PARYUSHAN HOLIDAY	-	-
31	WED	LAST DATE FOR PAYMENT OF II INSTALMENT FEES WITH ADDITIONAL AMOUNT RS. 500/-	I	61
NUMBER OF WORKING DAYS : 22				

DAY ORDER REPORT OF SEPTEMBER, 2016				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	THU		II	62
02	FRI		III	63
03	SAT		IV	64
04	SUN		-	-
05	MON	TEACHER' S DAY / VINAYAGAR CHATHURTHI	-	-
06	TUE	PARVA PARYUSHAN HOLIDAY	-	-
07	WED		V	65
08	THU		VI	66
09	FRI	LAST DATE FOR PAYMENT OF II INSTALMENT FEES WITH ADDITIONAL AMOUNT AND RE-ADMISSION FEES RS. 250/-	I	67
10	SAT		II	68
11	SUN		-	-
12	MON		III	69
13	TUE	BAKRID	-	-
14	WED		IV	70
15	THU		V	71
16	FRI		VI	72
17	SAT		-	-
18	SUN		-	-
19	MON		I	73
20	TUE		II	74
21	WED		III	75
22	THU		IV	76
23	FRI		V	77
24	SAT		VI	78
25	SUN		-	-
26	MON	MODEL PRACTICAL STARTS	I	79
27	TUE		II	80
28	WED		III	81
29	THU		IV	82
30	FRI	MAHALAYA AMMAVASAI	V	83
NUMBER OF WORKING DAYS : 22				

DAY ORDER REPORT OF FEBRUARY, 2017				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	WED	MID SEMESTER EXAM STARTS	V	41
02	THU		VI	42
03	FRI	LAST DATE FOR PAYMENT OF IV INSTALMENT FEES WITH ADDITIONAL AMOUNT AND RE-ADMISSION FEES RS. 250/-	I	43
04	SAT		II	44
05	SUN	THAI KIRUTHIGAI	-	-
06	MON		III	45
07	TUE		IV	46
08	WED		V	47
09	THU	THAI POOSAM	VI	48
10	FRI		I	49
11	SAT		-	-
12	SUN		-	-
13	MON		II	50
14	TUE		III	51
15	WED		IV	52
16	THU		V	53
17	FRI		VI	54
18	SAT		I	55
19	SUN		-	-
20	MON		II	56
21	TUE		III	57
22	WED	MODEL PRACTICAL STARTS	IV	58
23	THU		V	59
24	FRI	MAHA SHIVARATHRI	VI	60
25	SAT		-	-
26	SUN		-	-
27	MON		I	61
28	TUE		II	62
NUMBER OF WORKING DAYS : 22				

DAY ORDER REPORT OF NOVEMBER, 2016				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	TUE		II	104
02	WED	ALL SOULS DAY	III	105
03	THU		IV	106
04	FRI		V	107
05	SAT		VI	108
06	SUN		-	-
07	MON	UNIVERSITY EXAMS STARTS	-	-
08	TUE		-	-
09	WED		-	-
10	THU		-	-
11	FRI		-	-
12	SAT		-	-
13	SUN		-	-
14	MON	CHILDREN' S DAY	-	-
15	TUE		-	-
16	WED		-	-
17	THU		-	-
18	FRI		-	-
19	SAT		-	-
20	SUN		-	-
21	MON		-	-
22	TUE		-	-
23	WED		-	-
24	THU		-	-
25	FRI		-	-
26	SAT		-	-
27	SUN		-	-
28	MON		-	-
29	TUE		-	-
30	WED		-	-
NUMBER OF WORKING DAYS : 5				

DECEMBER 2016

DAY ORDER REPORT OF DECEMBER, 2016				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	THU	EVEN SEMESTER STARTS	I	1
02	FRI		II	2
03	SAT		III	3
04	SUN		-	-
05	MON		IV	4
06	TUE		V	5
07	WED		VI	6
08	THU		I	7
09	FRI		II	8
10	SAT		III	9
11	SUN		-	-
12	MON	KARTHIGAI DEEPAM	-	-
13	TUE	MILAD-UL-NABI	-	-
14	WED		IV	10
15	THU		V	11
16	FRI		VI	12
17	SAT		I	13
18	SUN		-	-
19	MON		II	14
20	TUE		III	15
21	WED		IV	16
22	THU		V	17
23	FRI		VI	18
24	SAT		-	-
25	SUN	CHRISTMAS	-	-
26	MON		-	-
27	TUE		-	-
28	WED		-	-
29	THU		-	-
30	FRI		-	-
31	SAT		-	-
NUMBER OF WORKING DAYS : 18				

JANUARY 2017

DAY ORDER REPORT OF JANUARY, 2017				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	SUN	NEW YEAR	-	-
02	MON	COLLEGE REOPENS	I	19
03	TUE		II	20
04	WED		III	21
05	THU		IV	22
06	FRI		V	23
07	SAT		VI	24
08	SUN		-	-
09	MON	LAST DATE FOR PAYMENT OF IV INSTALMENT FEES	I	25
10	TUE		II	26
11	WED		III	27
12	THU	SWAMI VIVEKANANDA BIRTHDAY	IV	28
13	FRI	BHOGI	-	-
14	SAT	PONGAL	-	-
15	SUN	MATTU PONGAL / THIRUVALLUVAR DAY	-	-
16	MON	KAANUM PONGAL / UZHAVAR THIRUNAL	-	-
17	TUE		V	29
18	WED		VI	30
19	THU		I	31
20	FRI		II	32
21	SAT		III	33
22	SUN		-	-
23	MON	LAST DATE FOR PAYMENT OF IV INSTALMENT FEES WITH ADDITIONAL AMOUNT RS. 500/-	IV	34
24	TUE		V	35
25	WED		VI	36
26	THU	REPUBLIC DAY	-	-
27	FRI	THAI AMMAVASAI	I	37
28	SAT		II	38
29	SUN		-	-
30	MON		III	39
31	TUE		IV	40
NUMBER OF WORKING DAYS : 22				

ODD SEMESTER	V 2.40 p.m. 3.40 p.m.						
	IV 1.40 p.m. 2.40 p.m.						
	L U N C H B R E A K						
	III 11.55 a.m. 12.55 p.m.						
	II 10.55 a.m. 11.55 a.m.						
	B R E A K						
	I 9.30 a.m. 10.30 a.m.						
	Hours Day Order	1	2	3	4	5	6

DAY ORDER REPORT OF MARCH, 2017				
DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	WED	ASH WEDNESDAY	III	63
02	THU		IV	64
03	FRI		V	65
04	SAT		VI	66
05	SUN		-	-
06	MON		I	67
07	TUE		II	68
08	WED	WOMEN' S DAY	III	69
09	THU		IV	70
10	FRI		V	71
11	SAT		-	-
12	SUN		-	-
13	MON	HOLI	VI	72
14	TUE		I	73
15	WED	MODEL EXAM STARTS	II	74
16	THU		III	75
17	FRI		IV	76
18	SAT		V	77
19	SUN		-	-
20	MON		VI	78
21	TUE		I	79
22	WED		II	80
23	THU		III	81
24	FRI		IV	82
25	SAT		-	-
26	SUN		-	-
27	MON		V	83
28	TUE		VI	84
29	WED	UGADHI	-	-
30	THU		I	85
31	FRI		II	86
NUMBER OF WORKING DAYS : 24				

DAY ORDER REPORT OF APRIL, 2017

DATE	DAY	EVENTS / HOLIDAYS	DAY ORDER	WORKING DAYS
01	SAT		-	-
02	SUN		-	-
03	MON		III	87
04	TUE		IV	88
05	WED		V	89
06	THU		VI	90
07	FRI		I	91
08	SAT	MAHAVEER JAYANTHI	-	-
09	SUN		-	-
10	MON		II	92
11	TUE		III	93
12	WED		IV	94
13	THU		V	95
14	FRI	Tamil New Year / Dr. Ambedkar's Birthday / Good Friday	-	-
15	SAT		-	-
16	SUN	EASTER	-	-
17	MON		VI	96
18	TUE		I	97
19	WED	LAST WORKING DAY	II	98
20	THU		-	-
21	FRI		-	-
22	SAT		-	-
23	SUN		-	-
24	MON		-	-
25	TUE		-	-
26	WED		-	-
27	THU		-	-
28	FRI		-	-
29	SAT		-	-
30	SUN		-	-

NUMBER OF WORKING DAYS : 12

Month	Date	No.of Days	Reason for Absence	Parent's/ Guardian's/ warden's Signature	Tutor's/ Mentor's signature	Class Teacher's Signature	HOD's Signature

		EVEN SEMESTER					
Hours Day Order	I 9.30 a.m. 10.30 a.m.	II 10.55 a.m. 11.55 a.m.	III 11.55 a.m. 12.55 p.m.	L U N C H B R E A K		IV 1.40 p.m. 2.40 p.m.	V 2.40 p.m. 3.40 p.m.
	1						
2							
3							
4							
5							
6							

